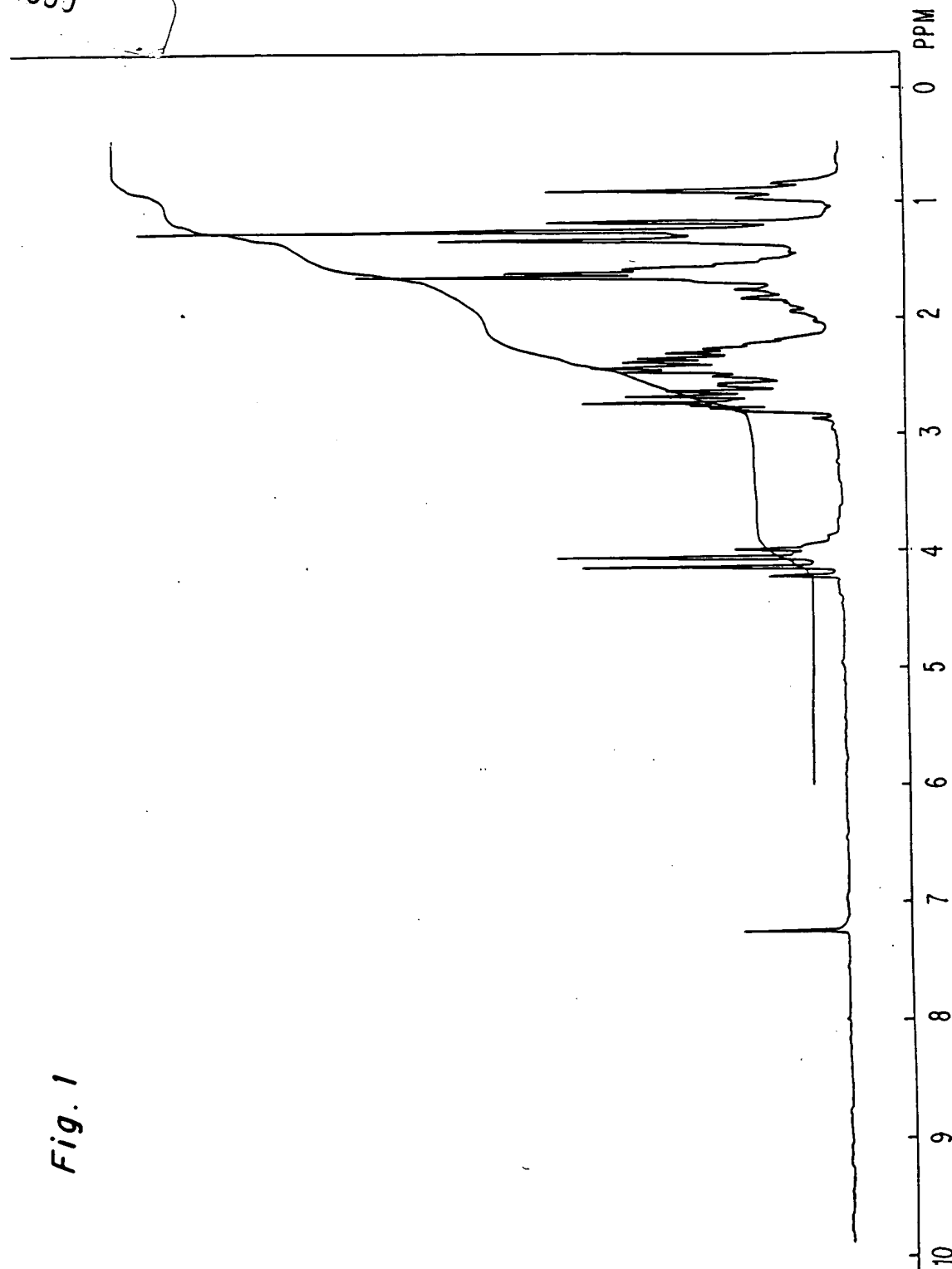


07/925220

5284853

Done
A.P. 1000
514 530
D.R. 1000

Fig. 1



57

07/925220

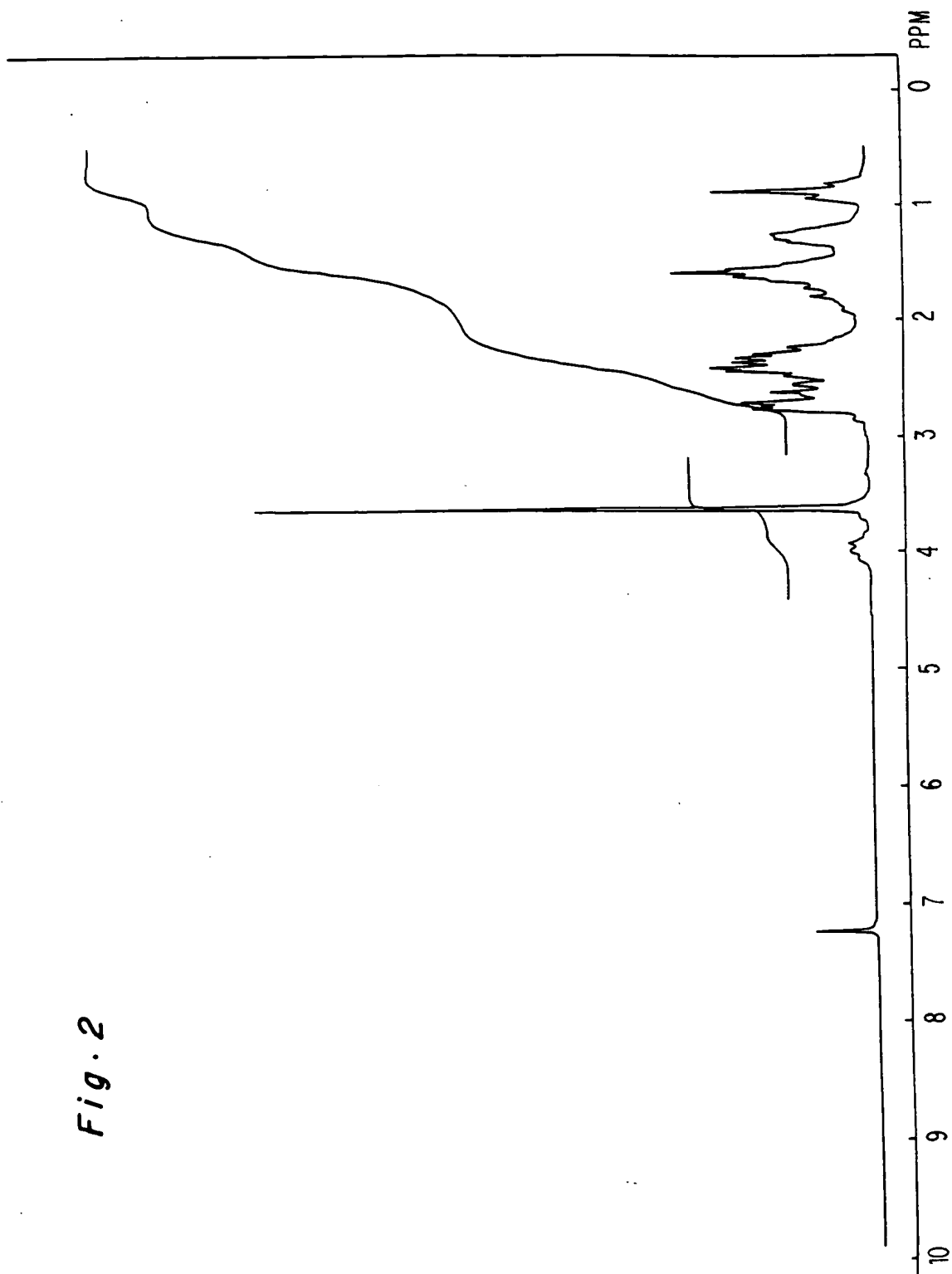


Fig. 2

ATR
CDCl₃
DMSO
5430
none

07/925220

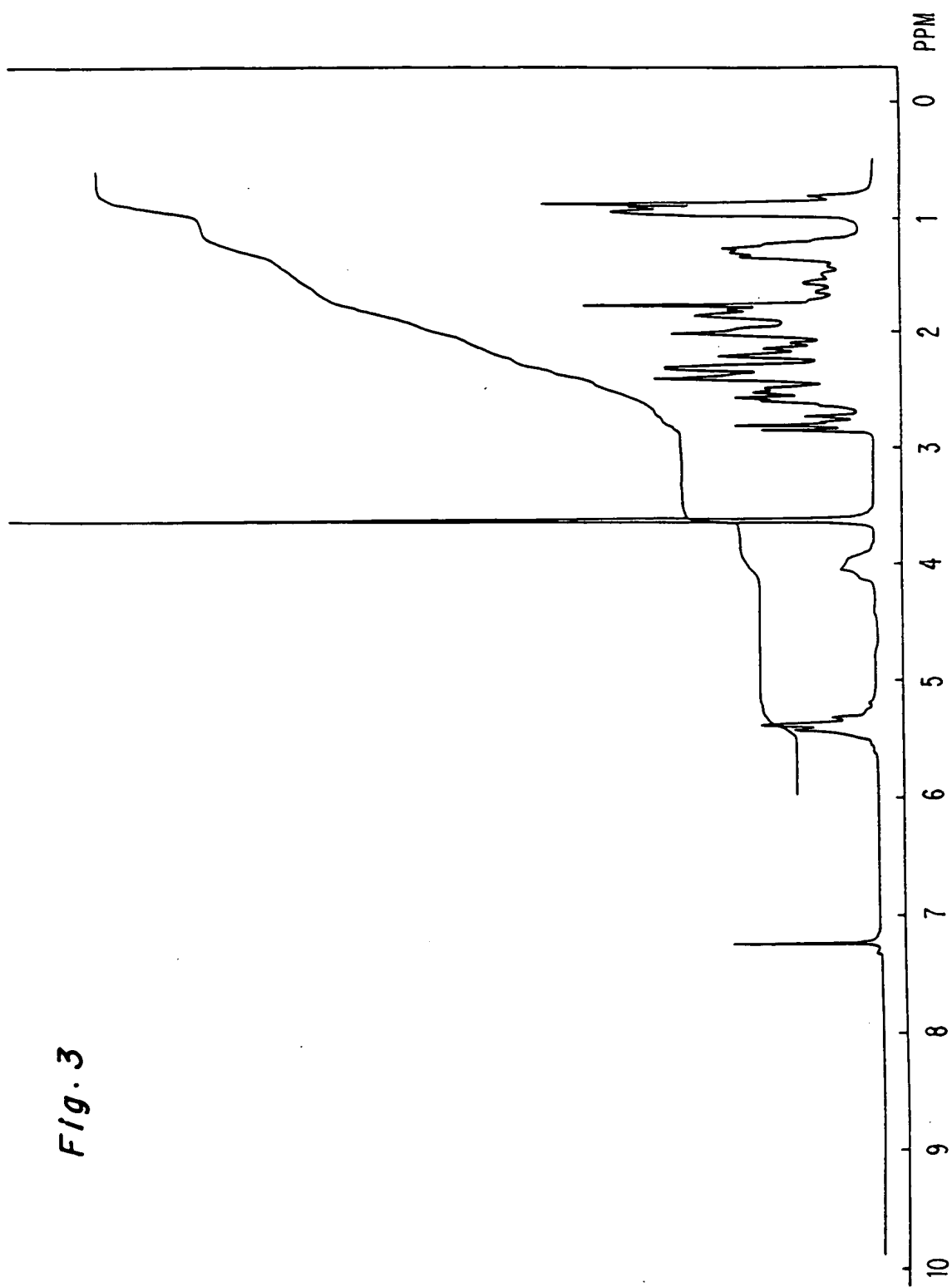


Fig. 3

Acetone- d_6 (ppm)
none
DMSO- d_6 (ppm)
574 530

11/925220

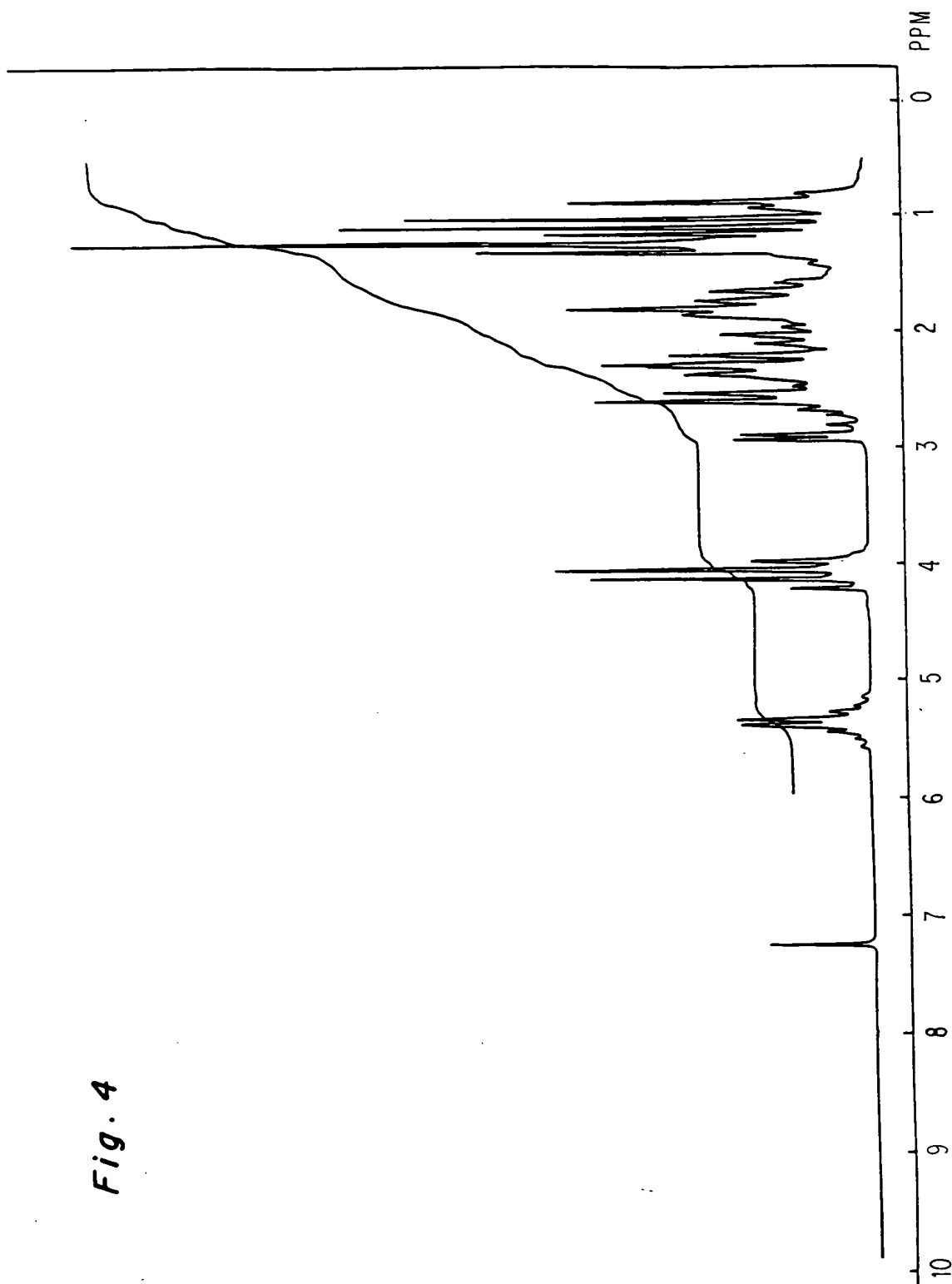


Fig. 4

Ref.:
TMS
1.0
ppm
none
574 530

17/925220

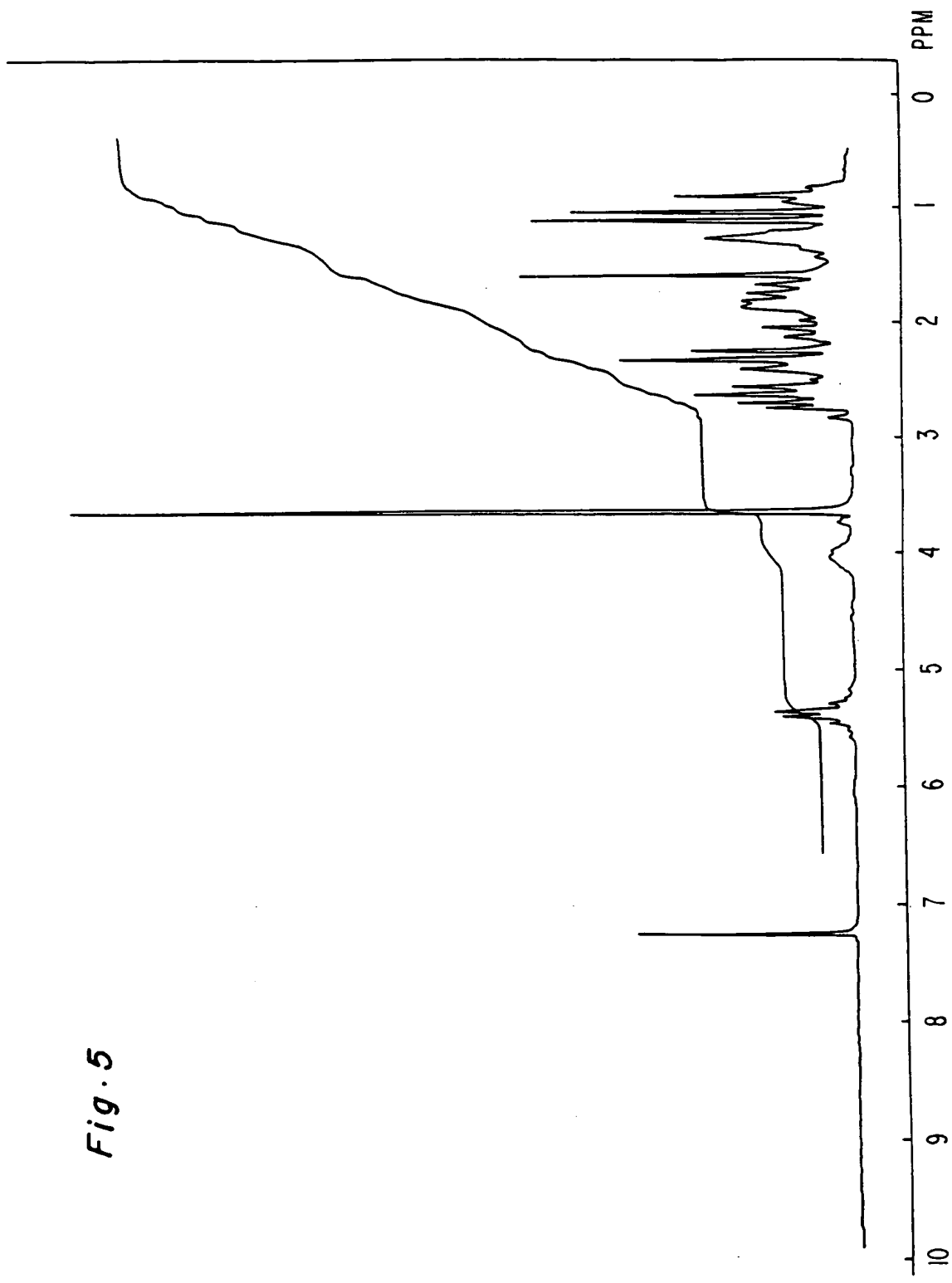


Fig. 5

17/925220
None
514.530

07/925220

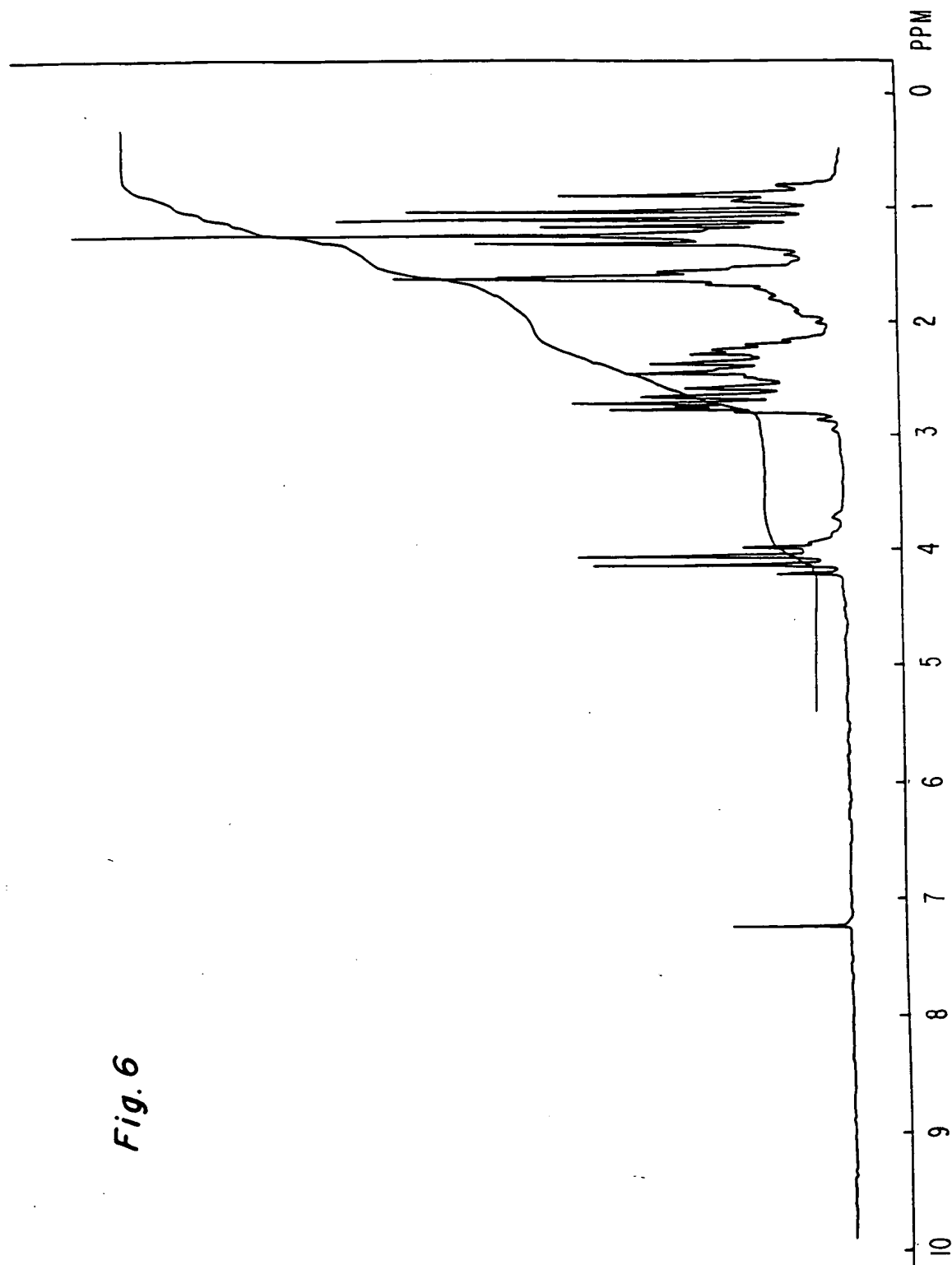


Fig. 6

RTT 100
M 100
DRAFT 100
574 530

07 / 925220

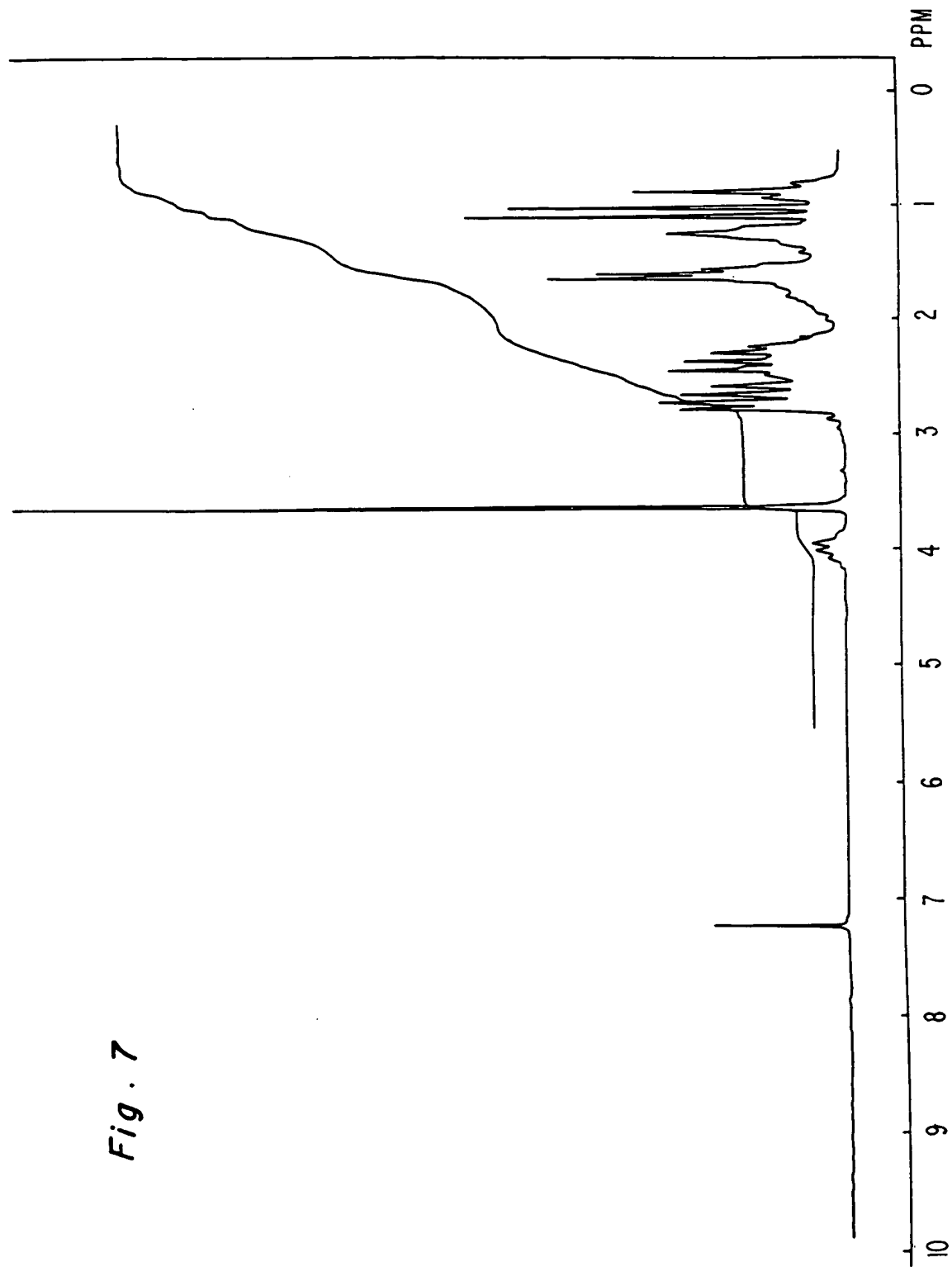


Fig. 7

925220

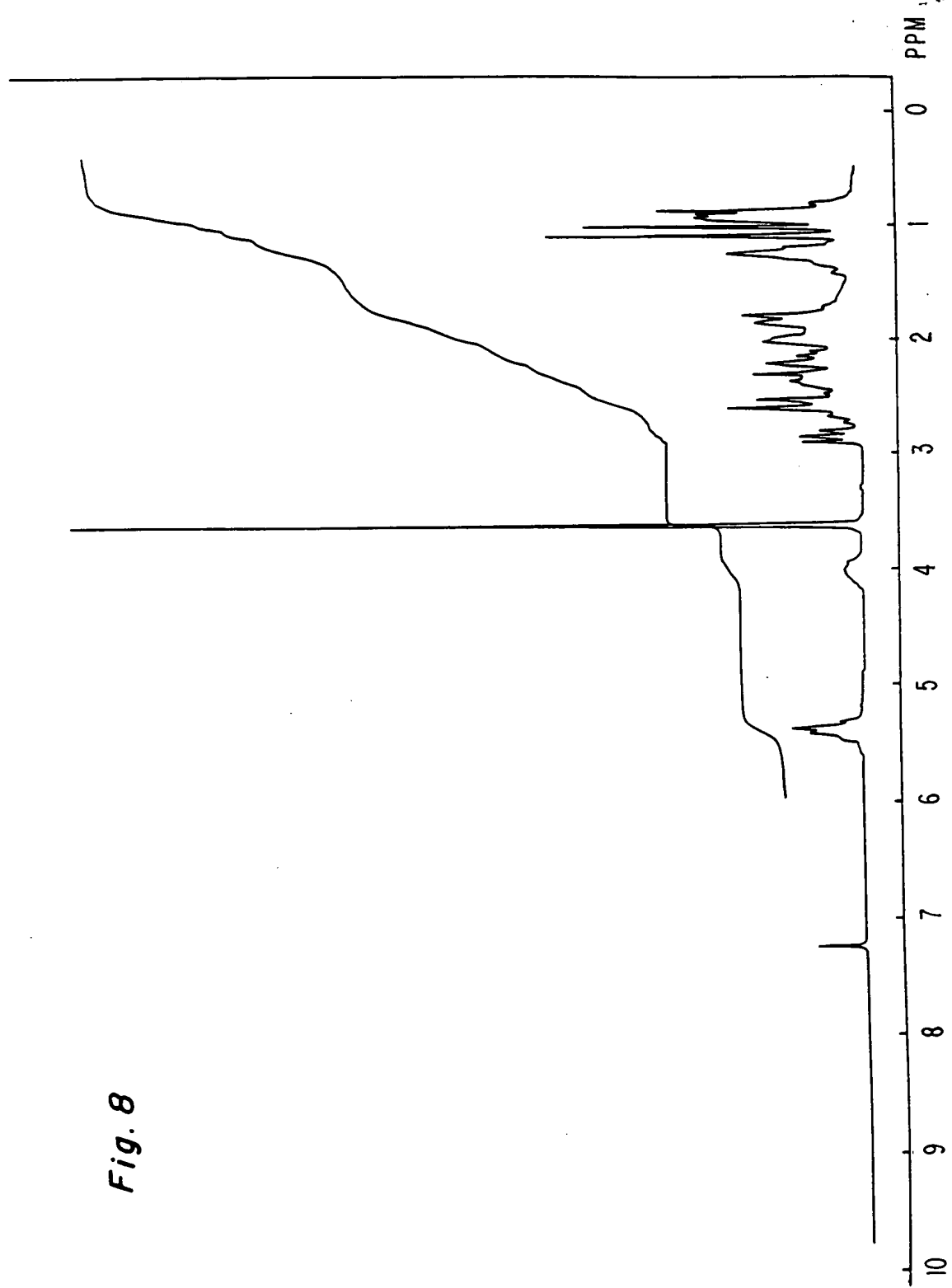


Fig. 8

ANALYST
APR 19 1987
BY
DRAFTED
914/530

07/925220

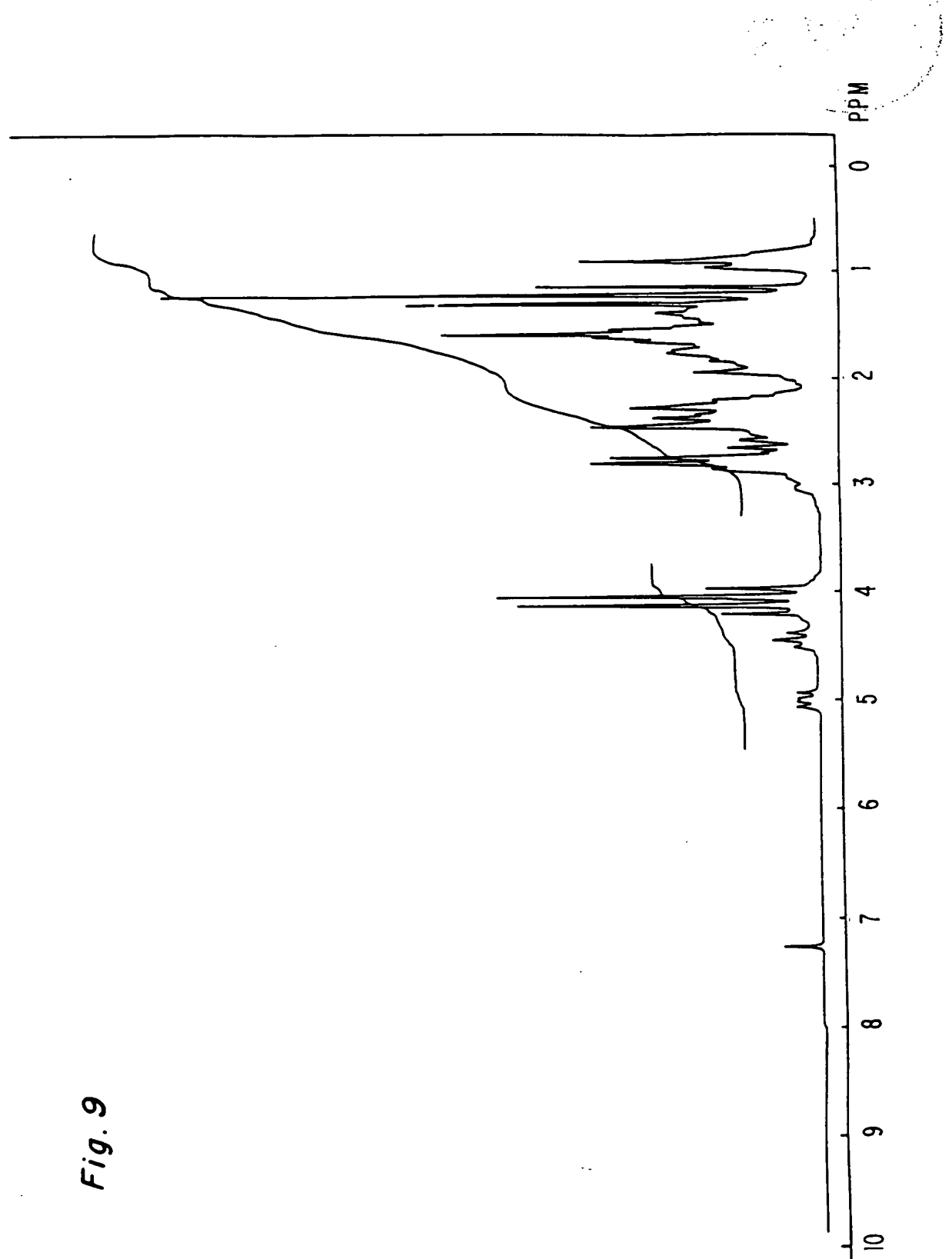


Fig. 9

07/925220

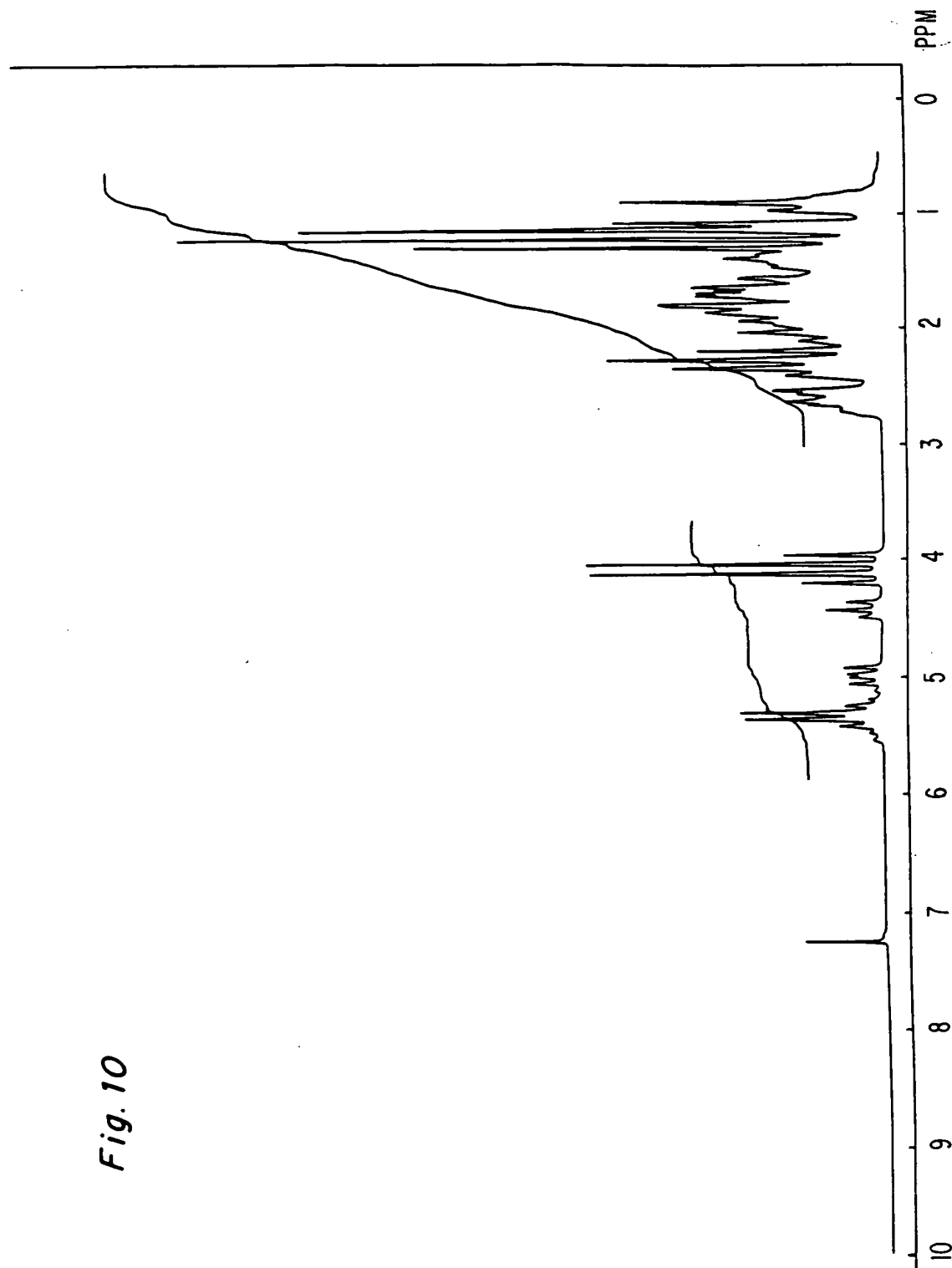


Fig. 10

Dopamine
AF 1000
DRAF 1000
514 S30

07/925220

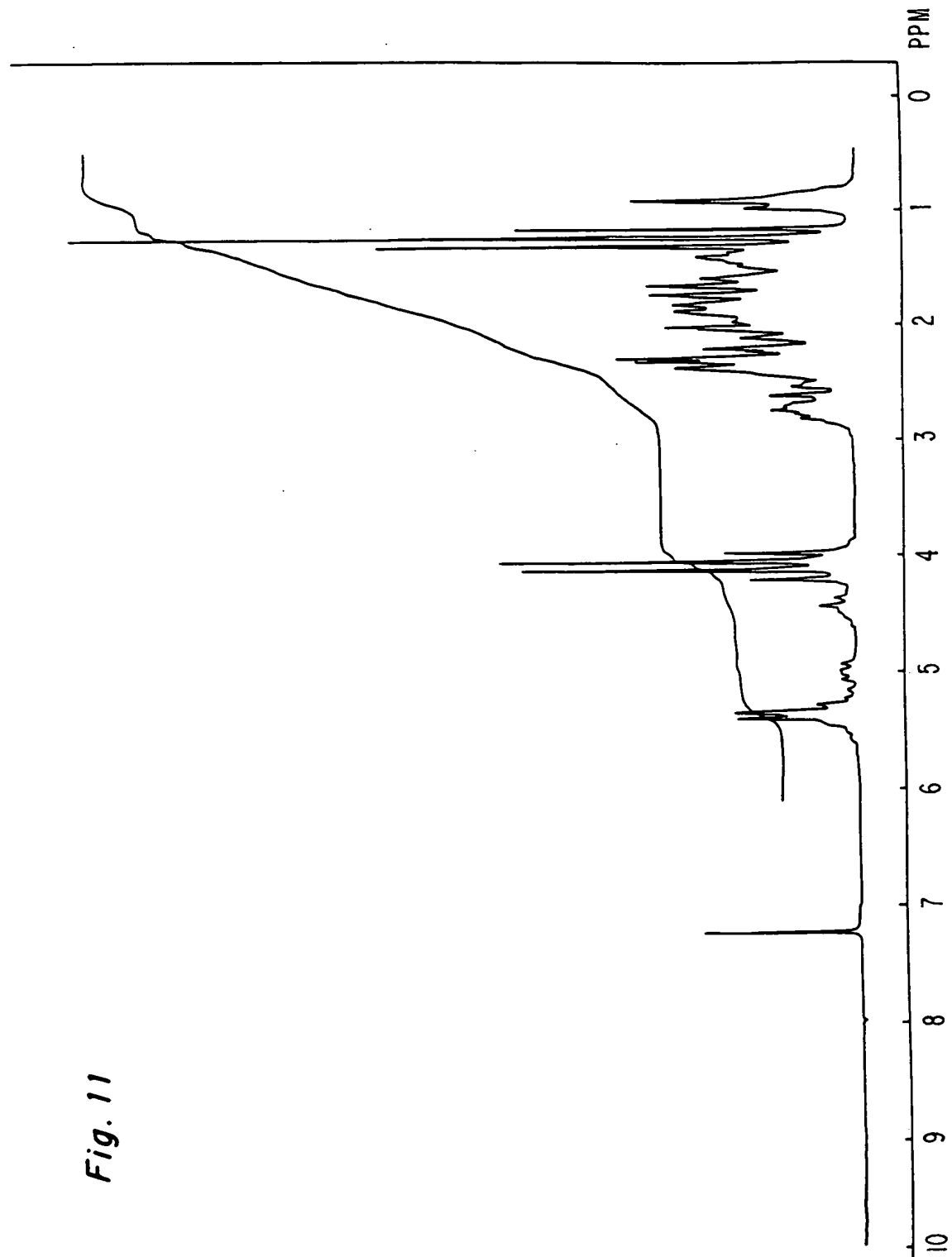


Fig. 11

Acetone
DMSO
none
514 530

07/925220

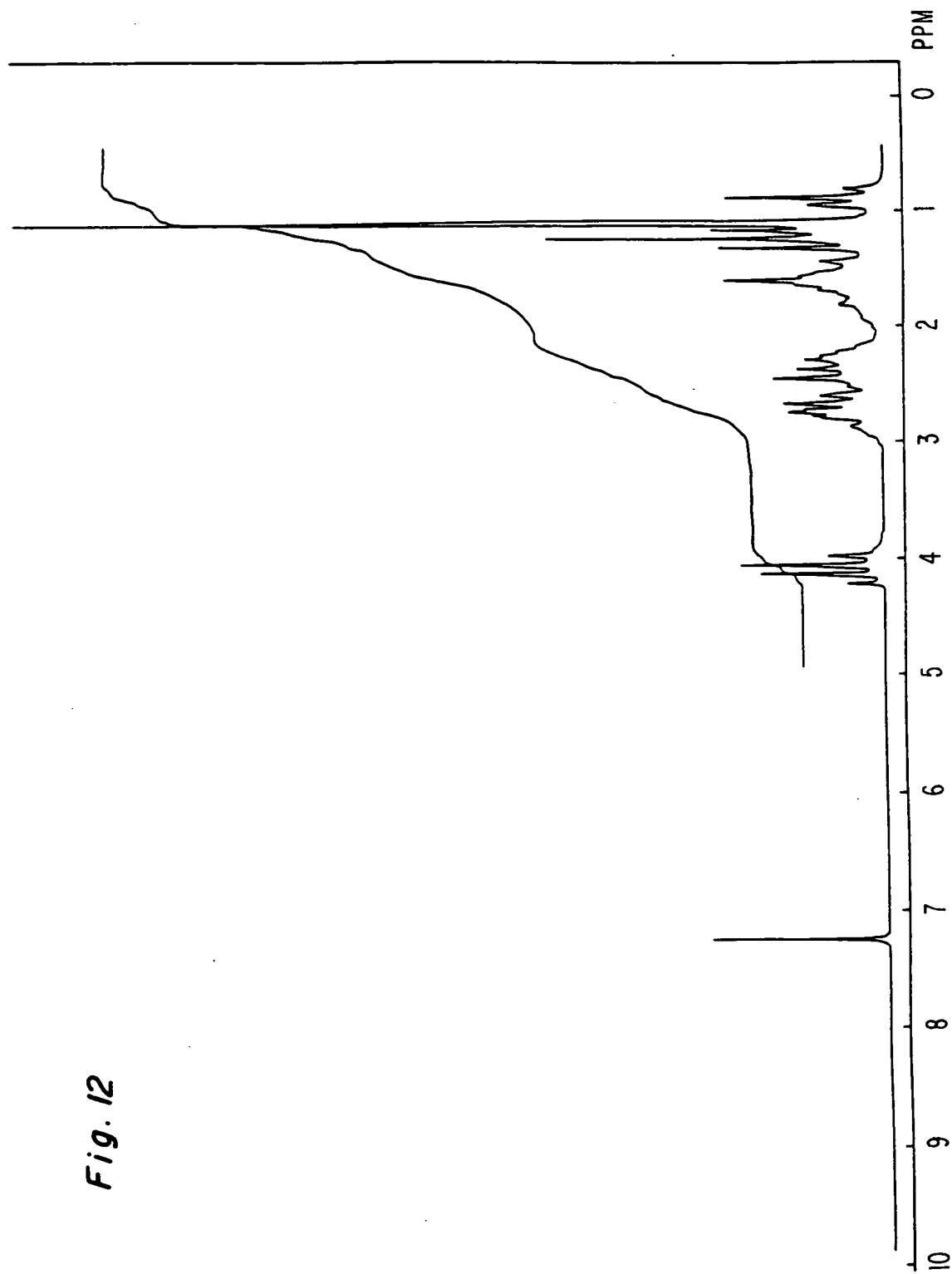


Fig. 12

Sample No.
514 530
Date

07/925220

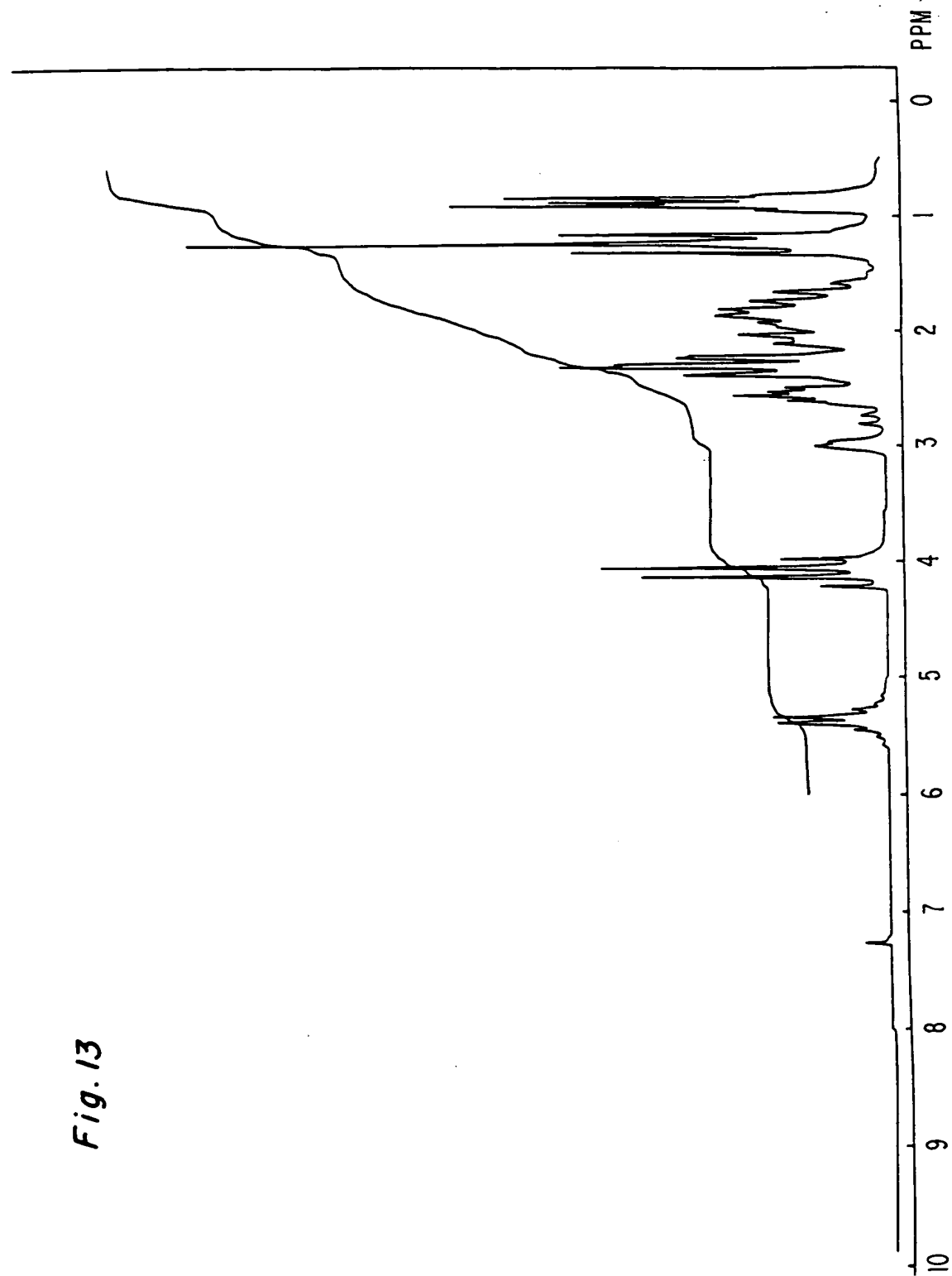


Fig. 13

Sample
574 S30

87/925220

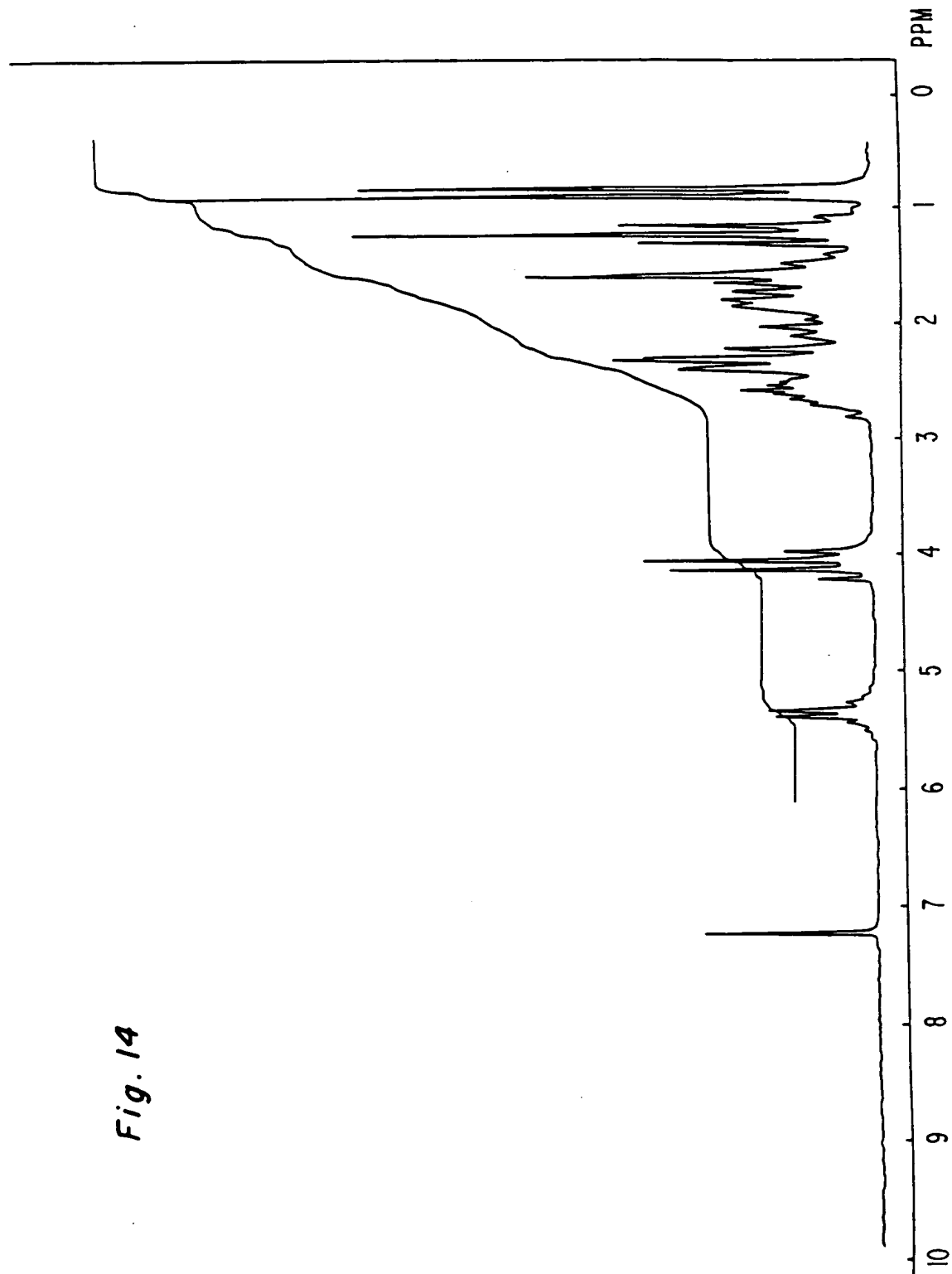


Fig. 14

None
574 S30
AFC 1/
DGT 1/

11/925220

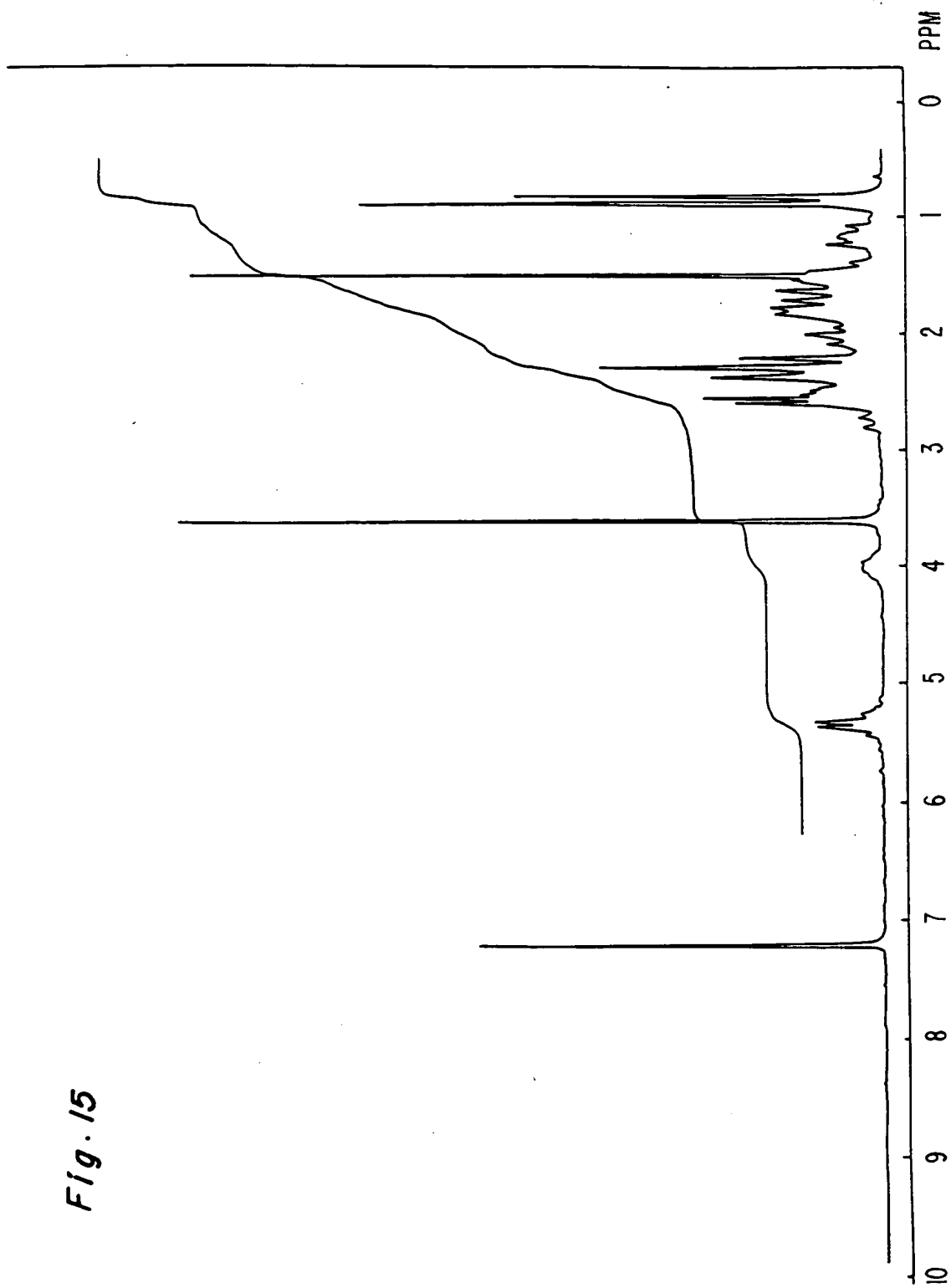


Fig. 15

new
574/538

07/925220

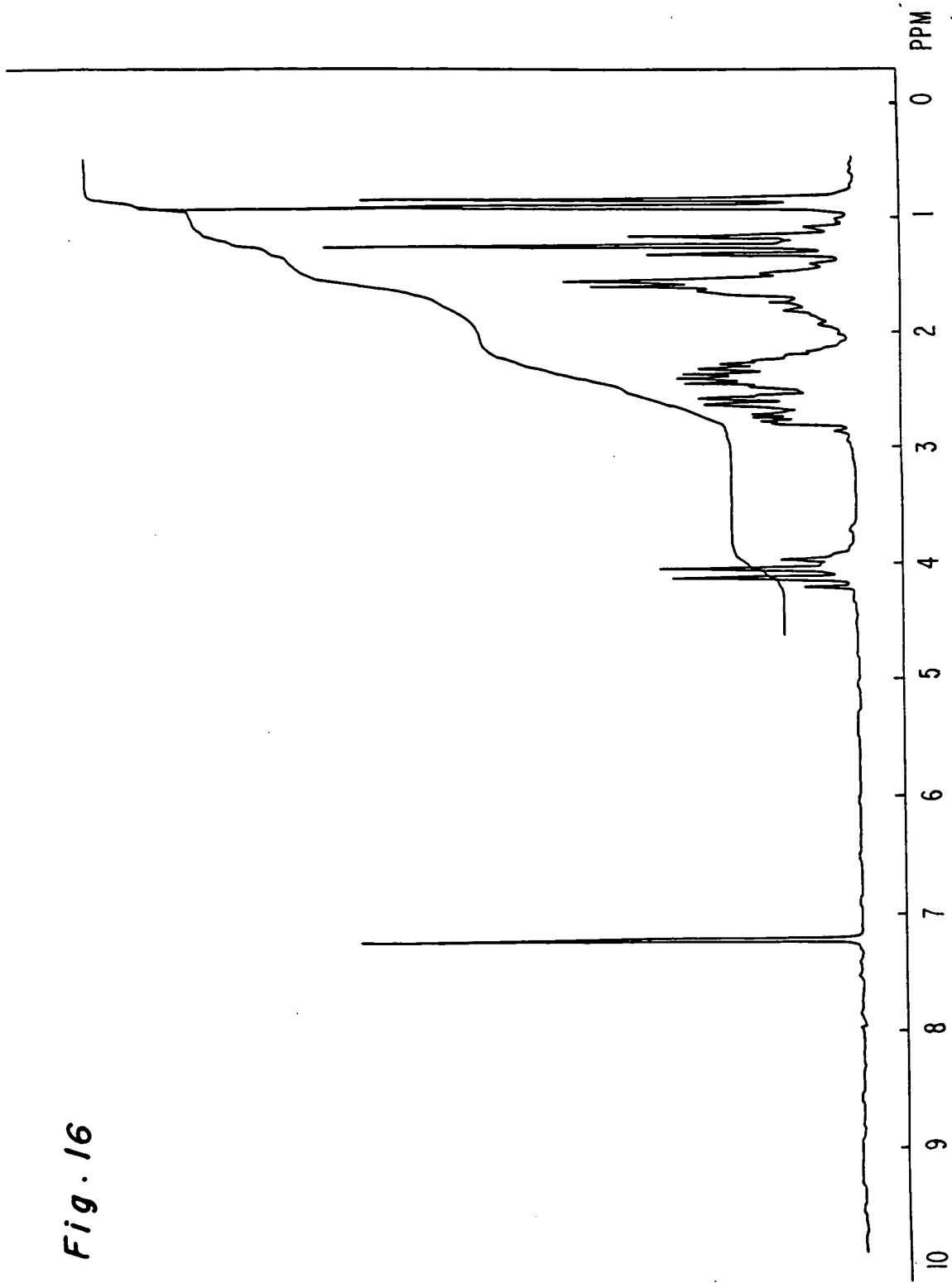


Fig. 16

None
Ketone
2Y
DMSO-d₆

574 530

11/925220

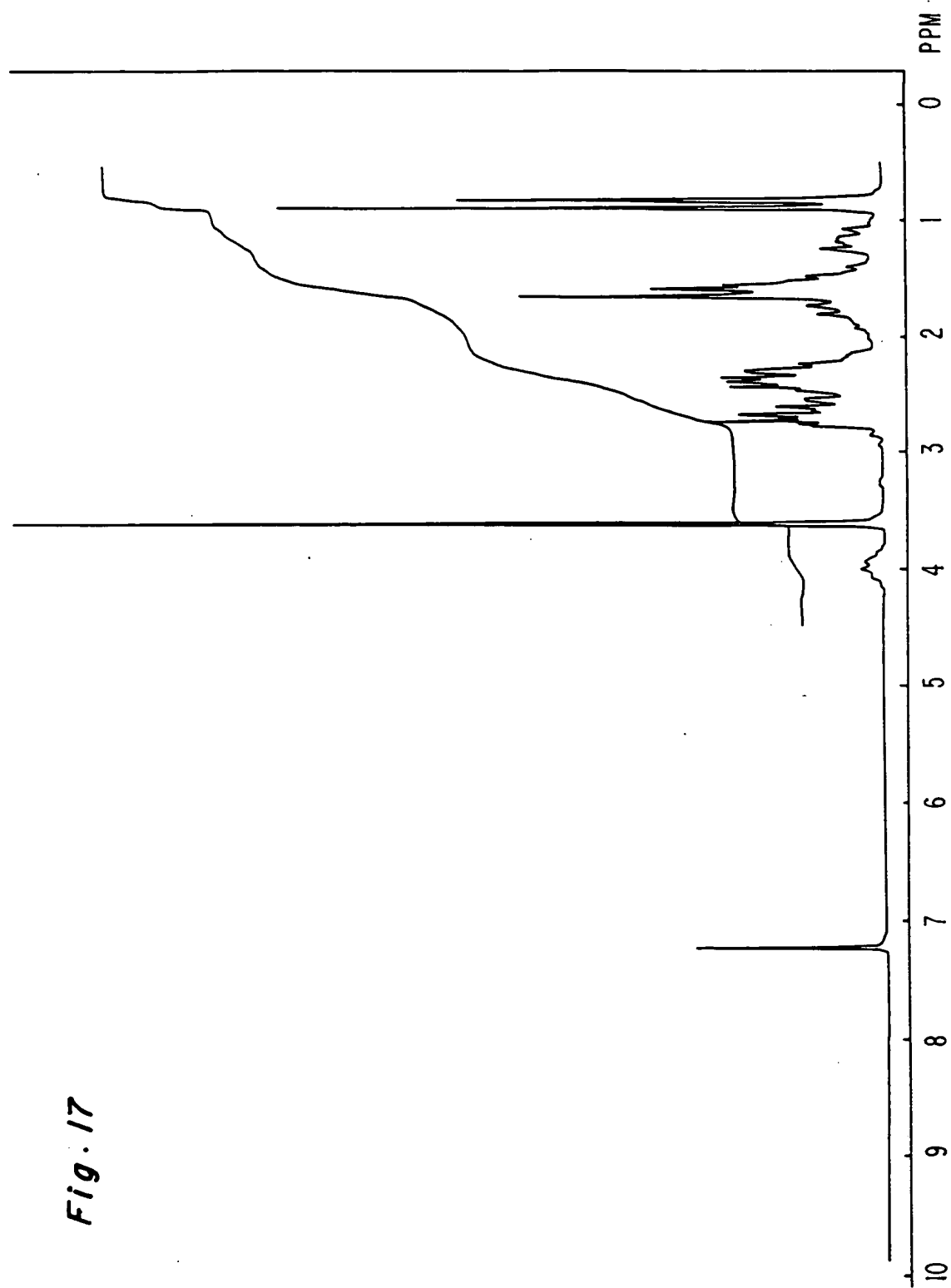


Fig. 17

none
574 532
DMSO 1.00
TMS 1.00

07/925220

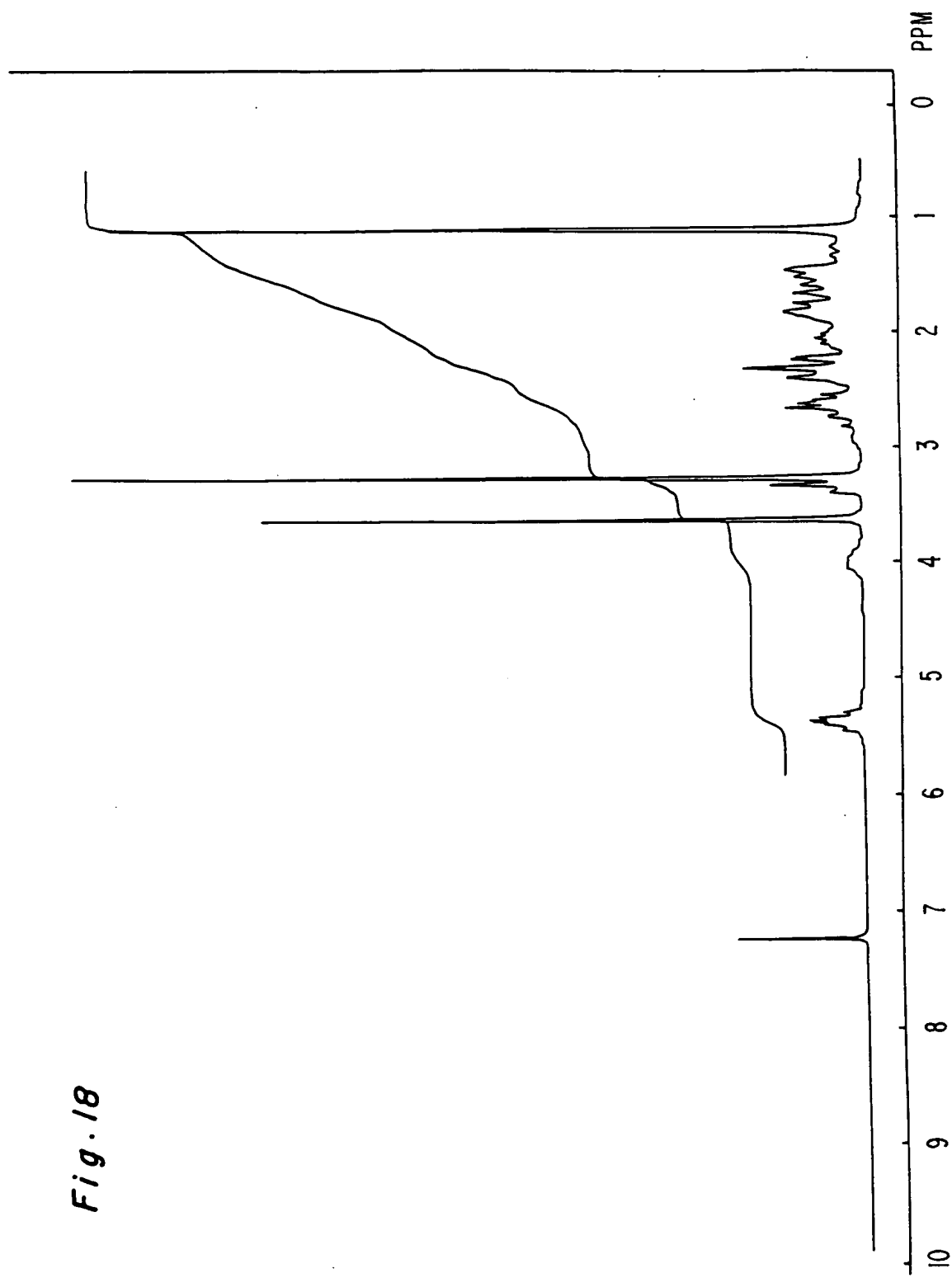


Fig. 18

none
514/530

07/925220

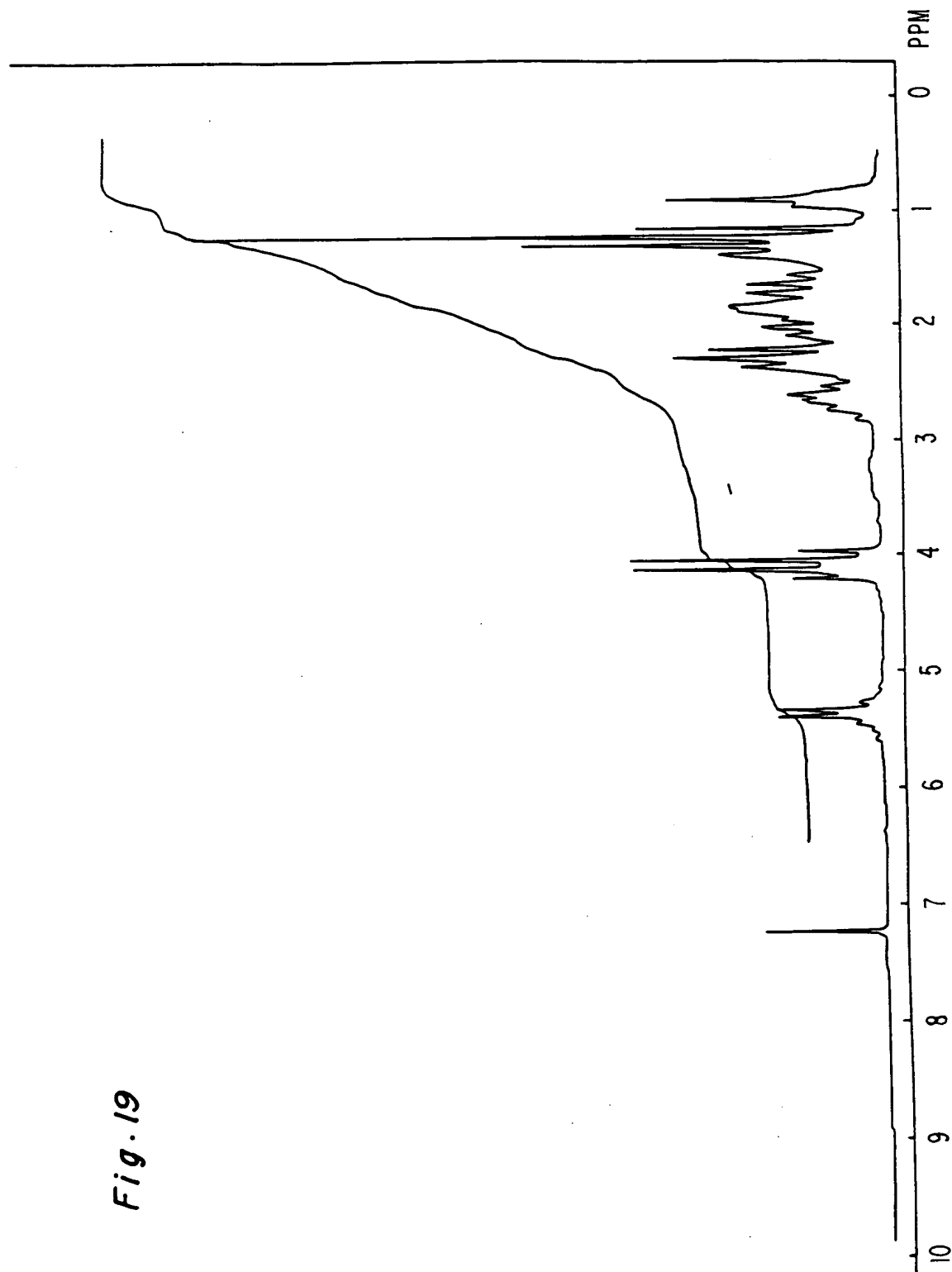


Fig. 19

After
Expt.
514/532

17/925220

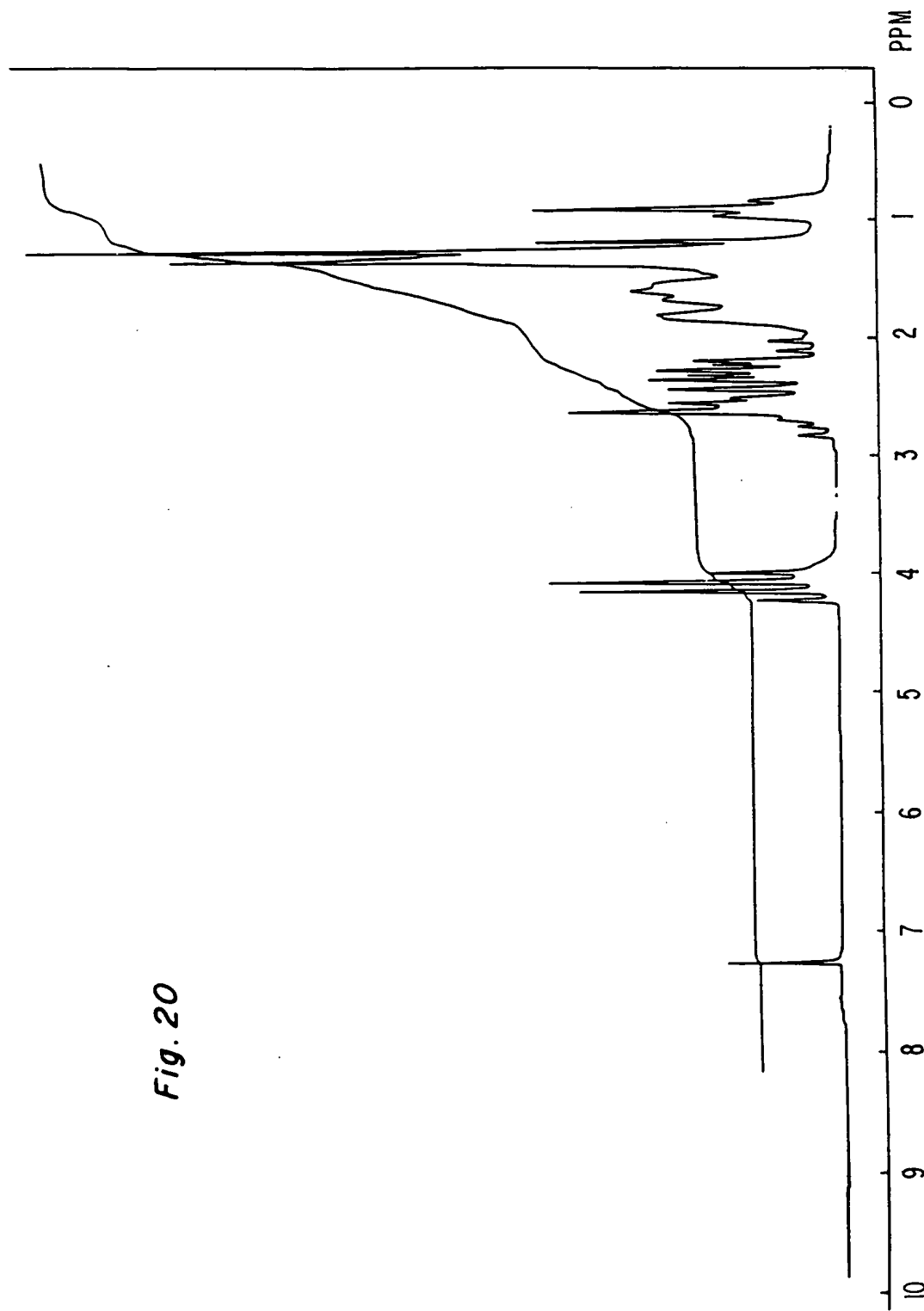


Fig. 20

Sample: 514 530
Date: 17/925220
Bruker

07/925220

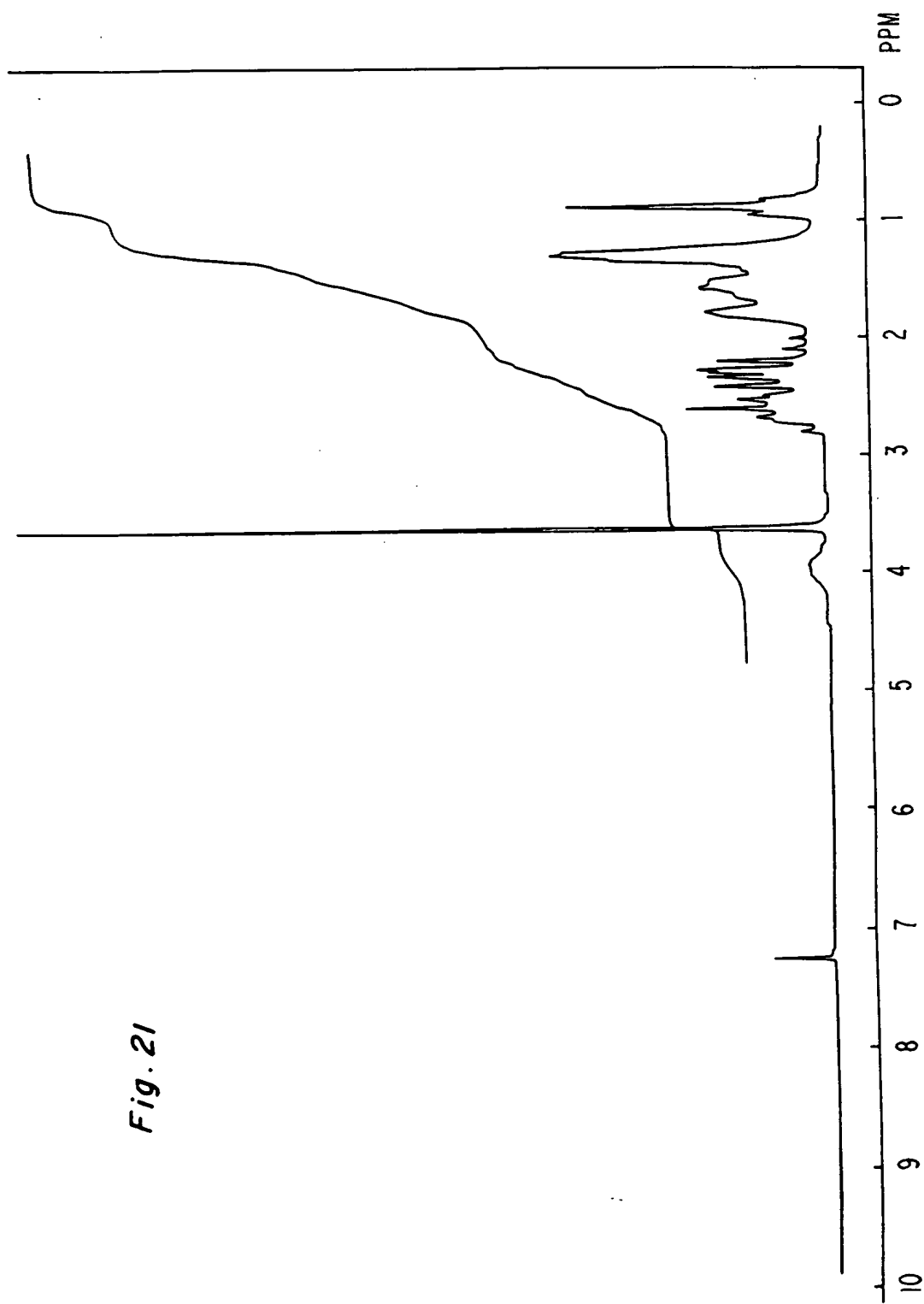


Fig. 21

ANALYST
K.W.
DATE 5/4/30

07/925220

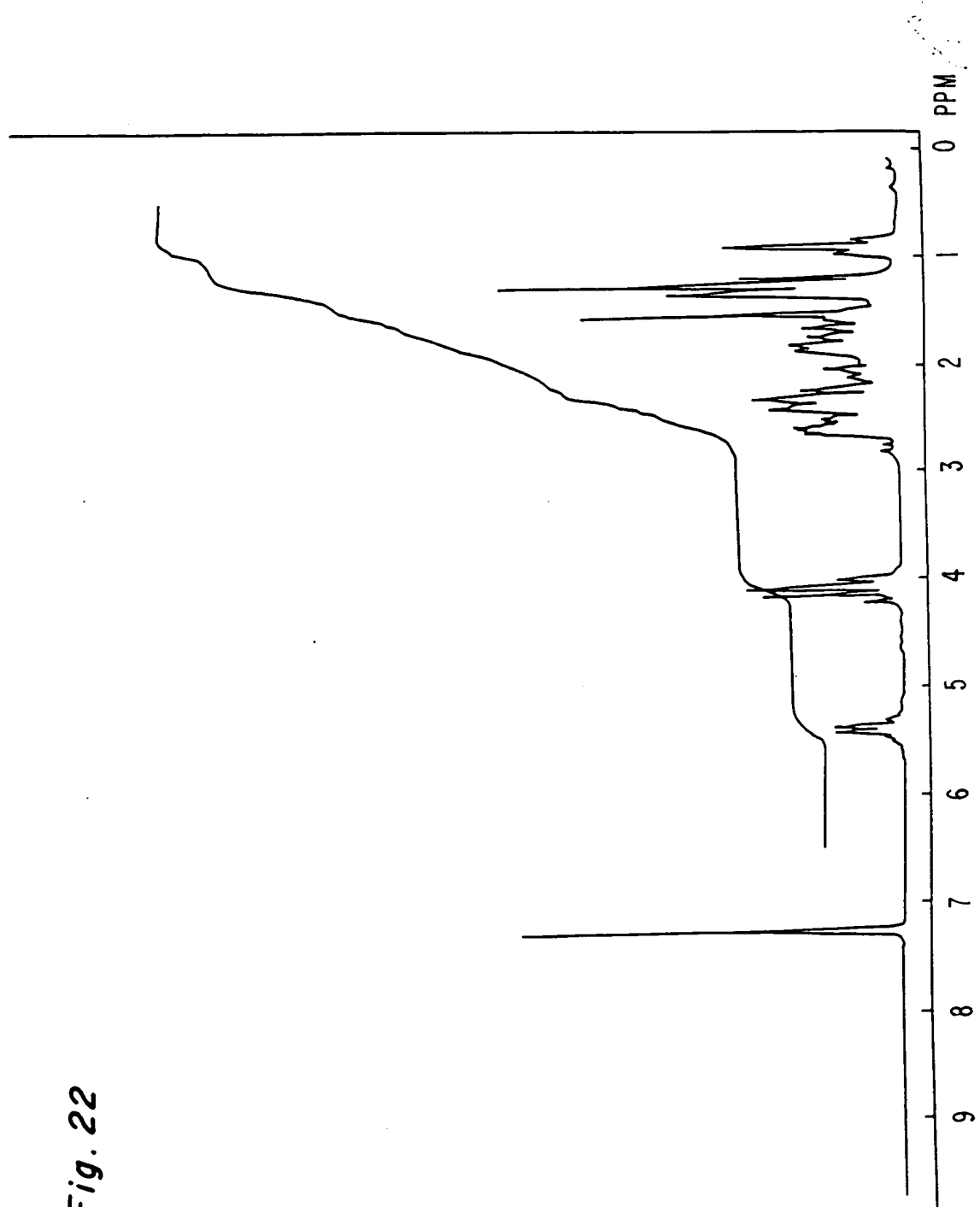


Fig. 22

APR 1992
BRIAN
514 530
more

17/925220

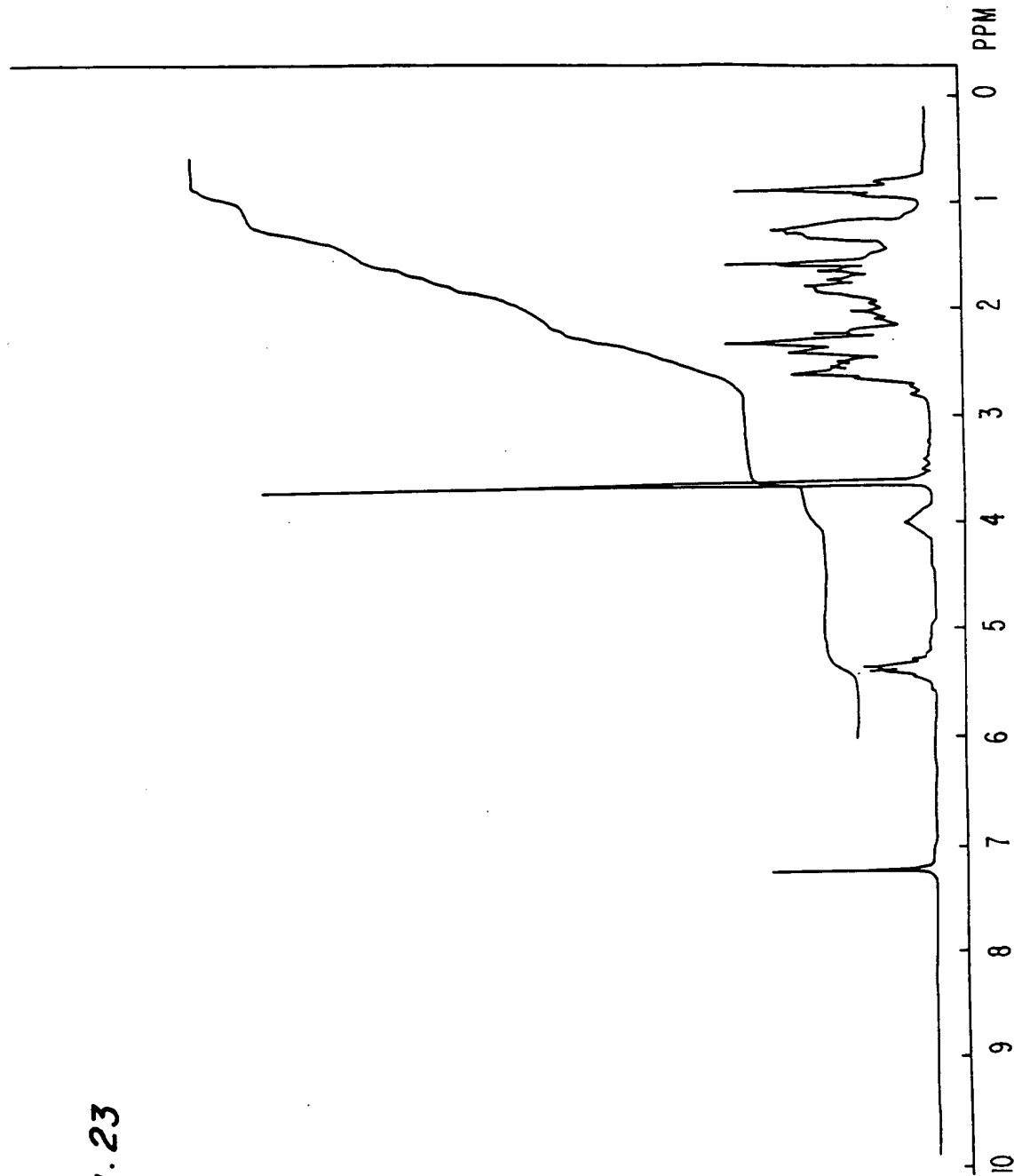


Fig. 23

ANAL. NO. 574/530
ACID. 100% H₂SO₄
DILUTION 1:1000
DRAWING NO. 574/530

11/925220

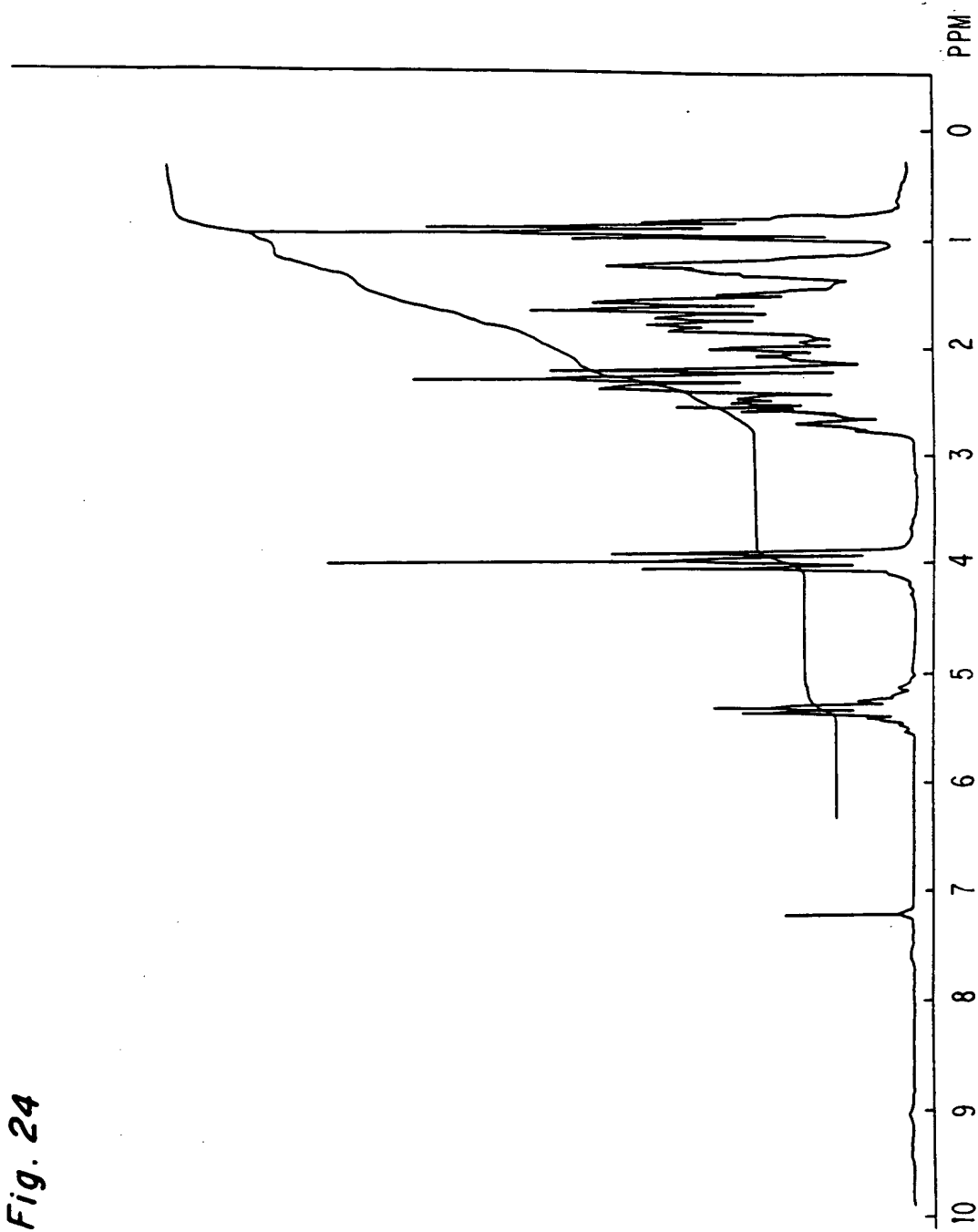


Fig. 24

Archer
574 530
DRAGENBERG

17/925220

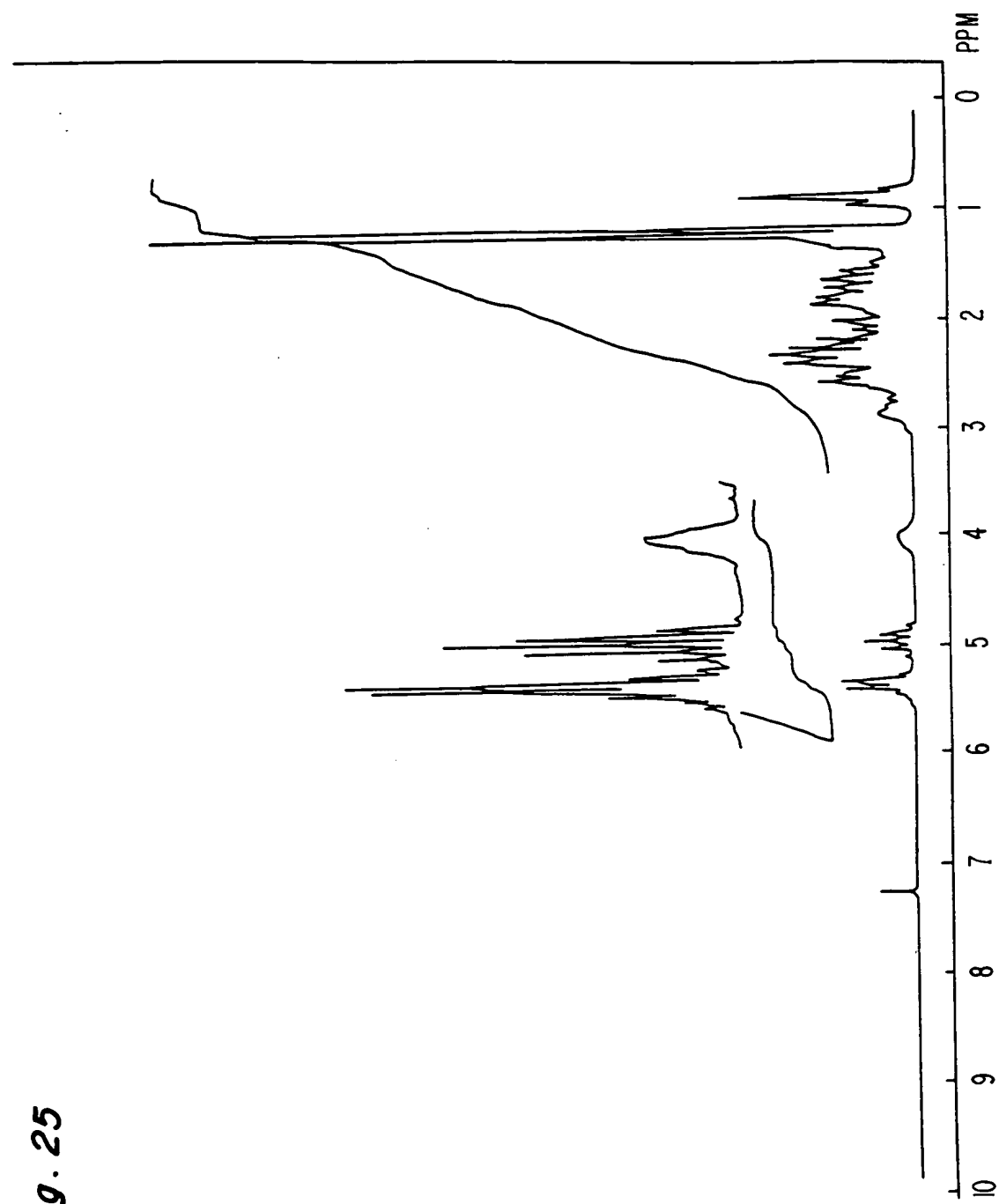


Fig. 25

After
541 533
Dilution

17/925220

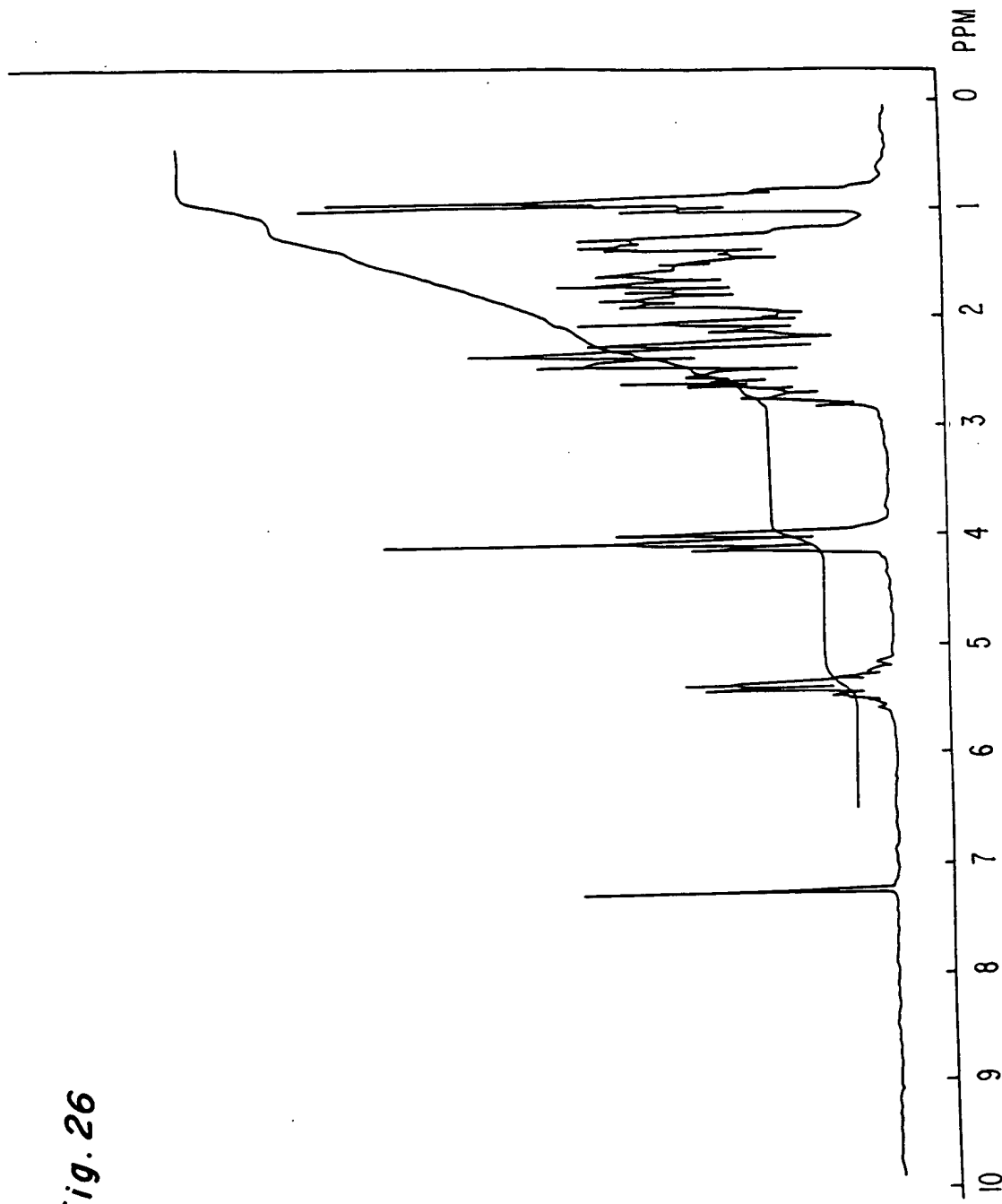


Fig. 26

ATTACHMENT
2V
DRAFTED BY: 574 530

07/925220

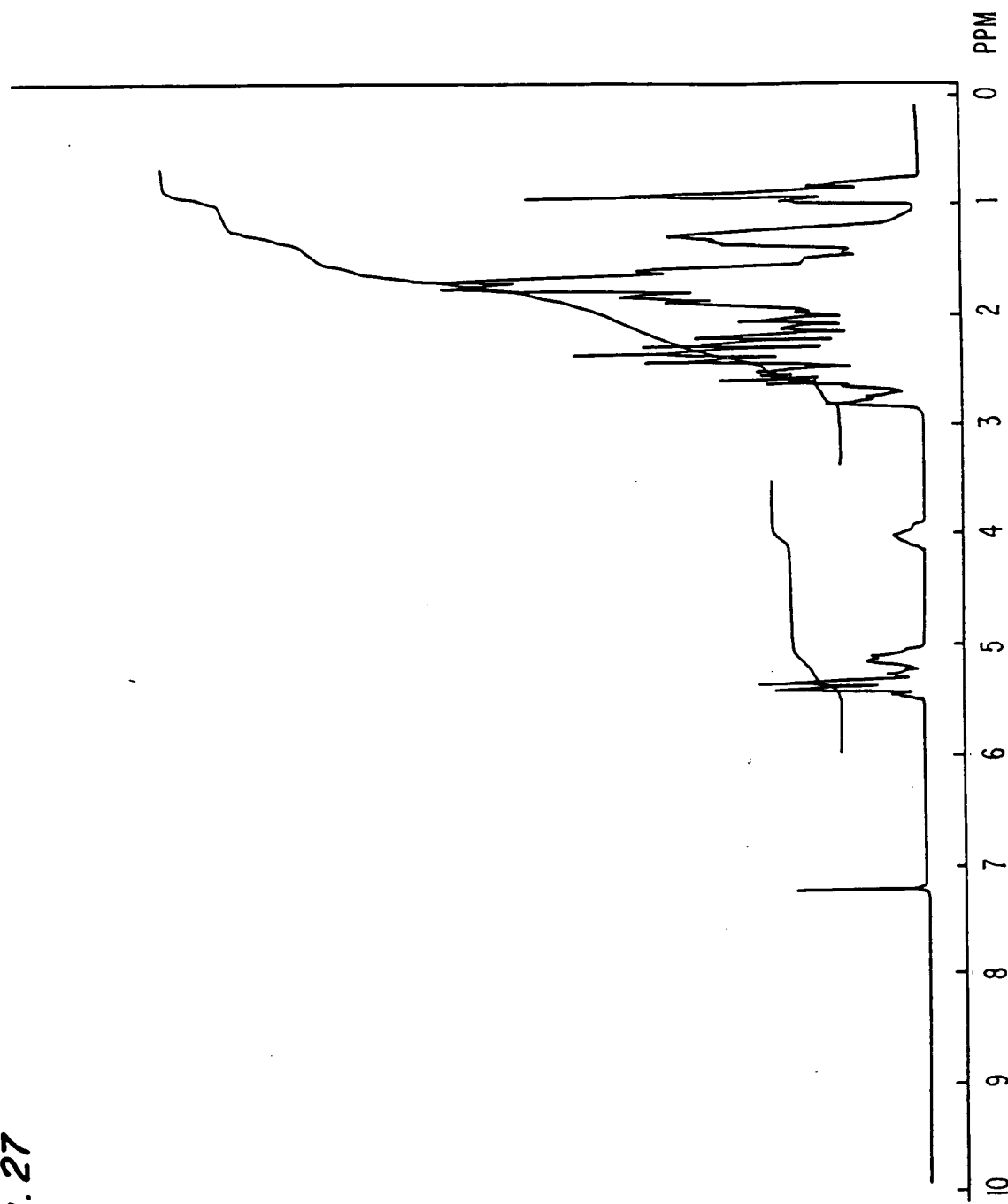


Fig. 27

Acetone
CH₃
DMSO-CDCl₃ 574.53 J

07/925220

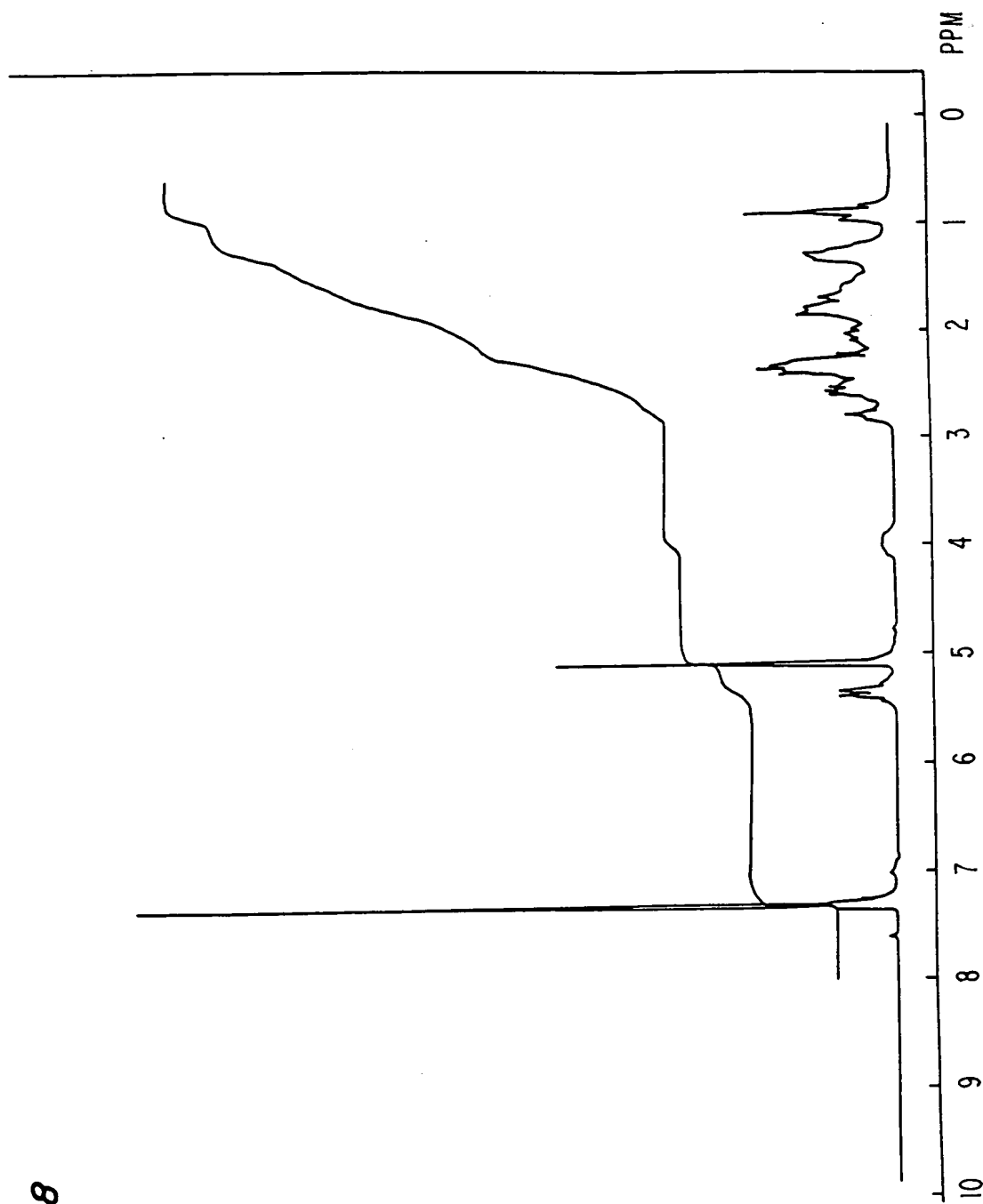


Fig. 28

None
514 560
07/925220

07/925220

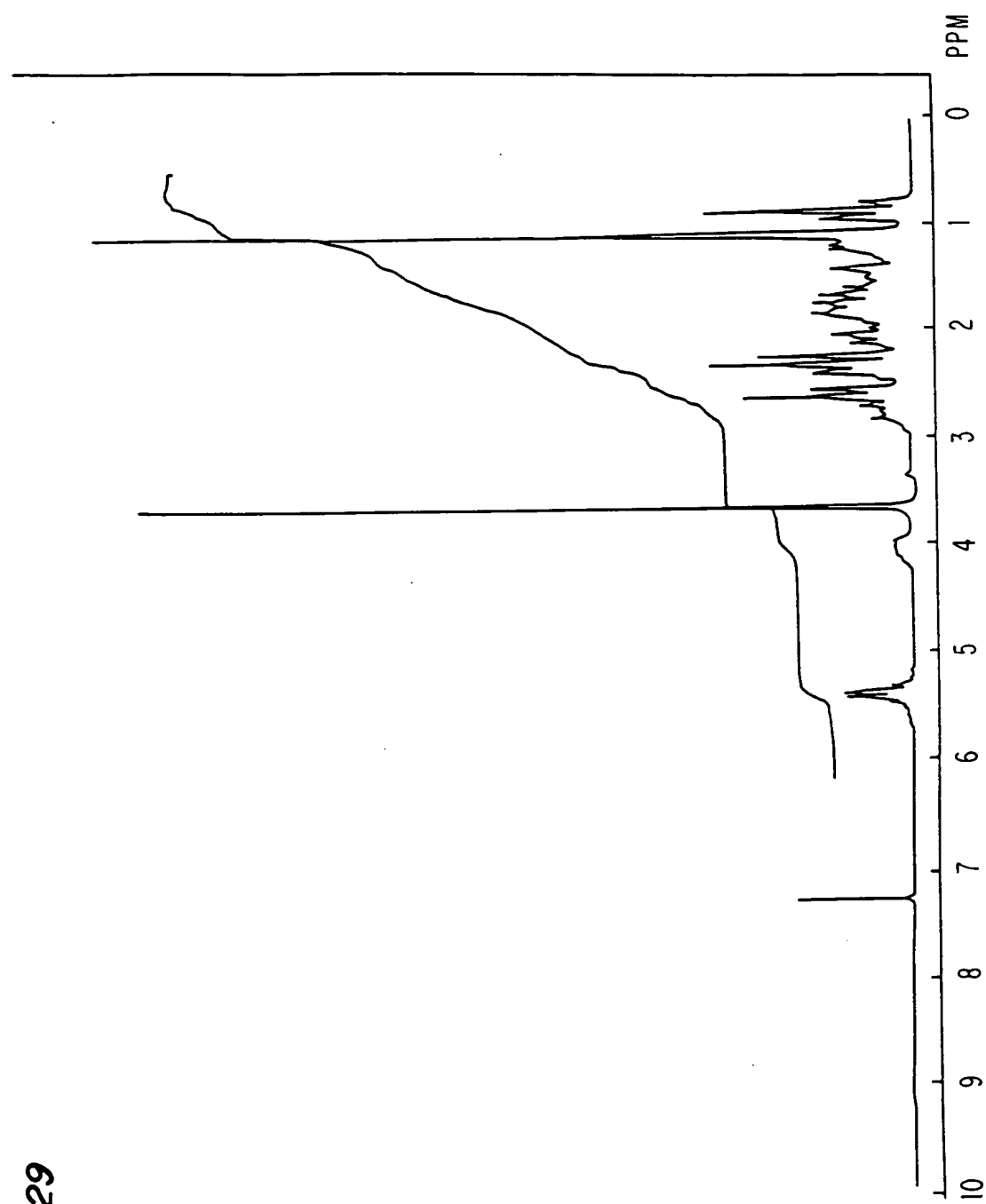


Fig. 29

ANAL. BY
GARRETT
574 530

07/925220

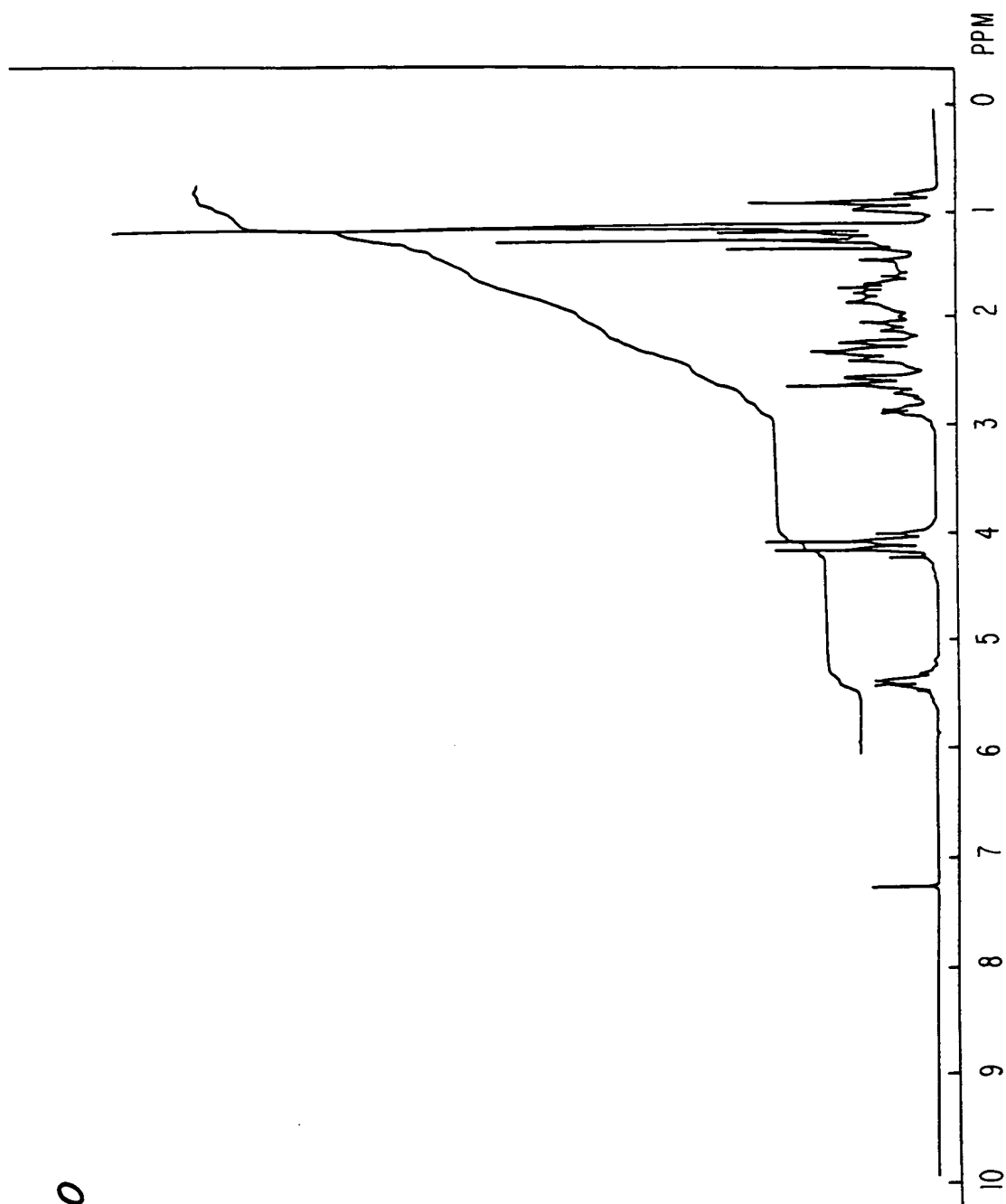


Fig. 30

note
Ketone
DRIFF
Sty 330

07/925220

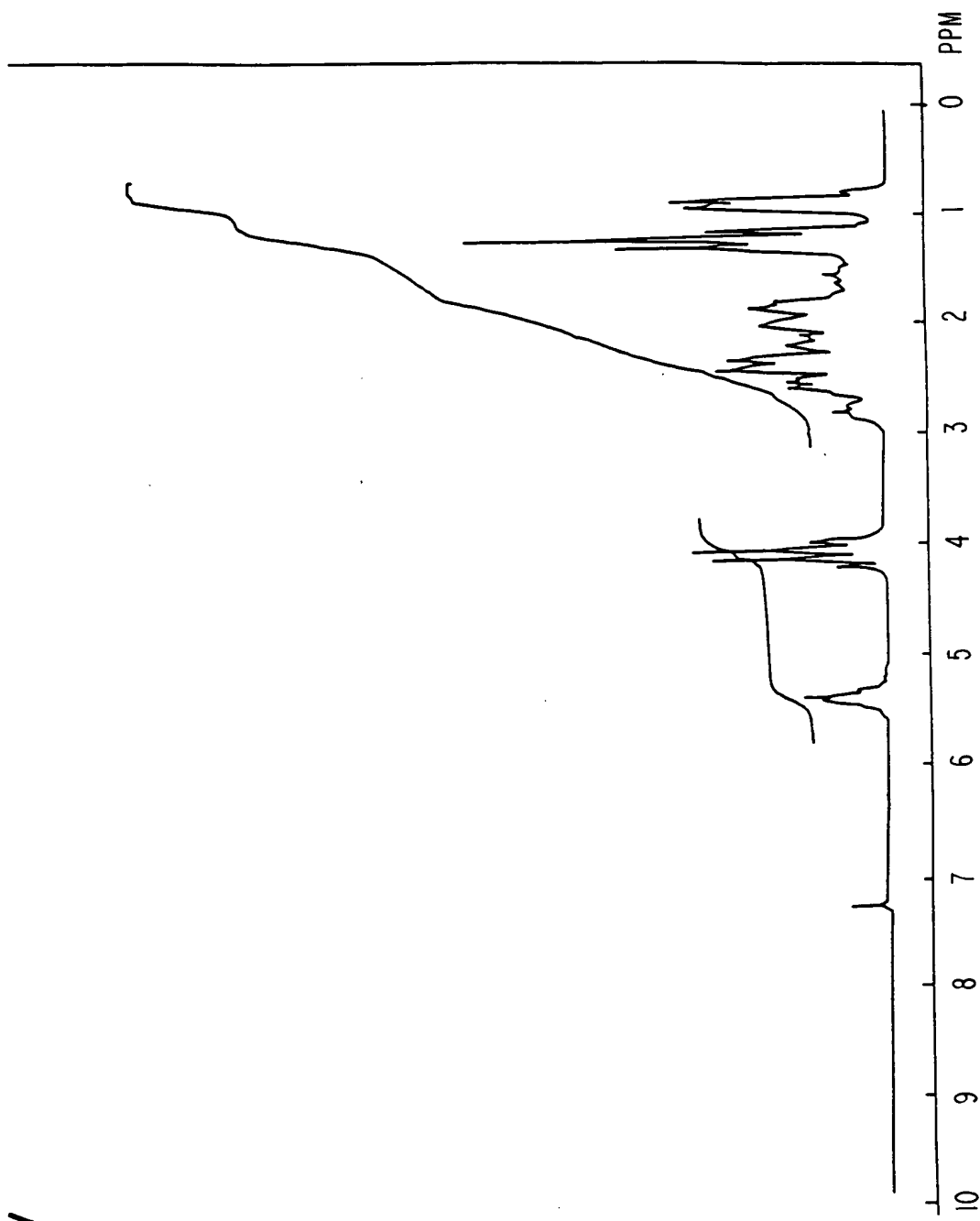


Fig. 31

Sample
514 S30

07/925220

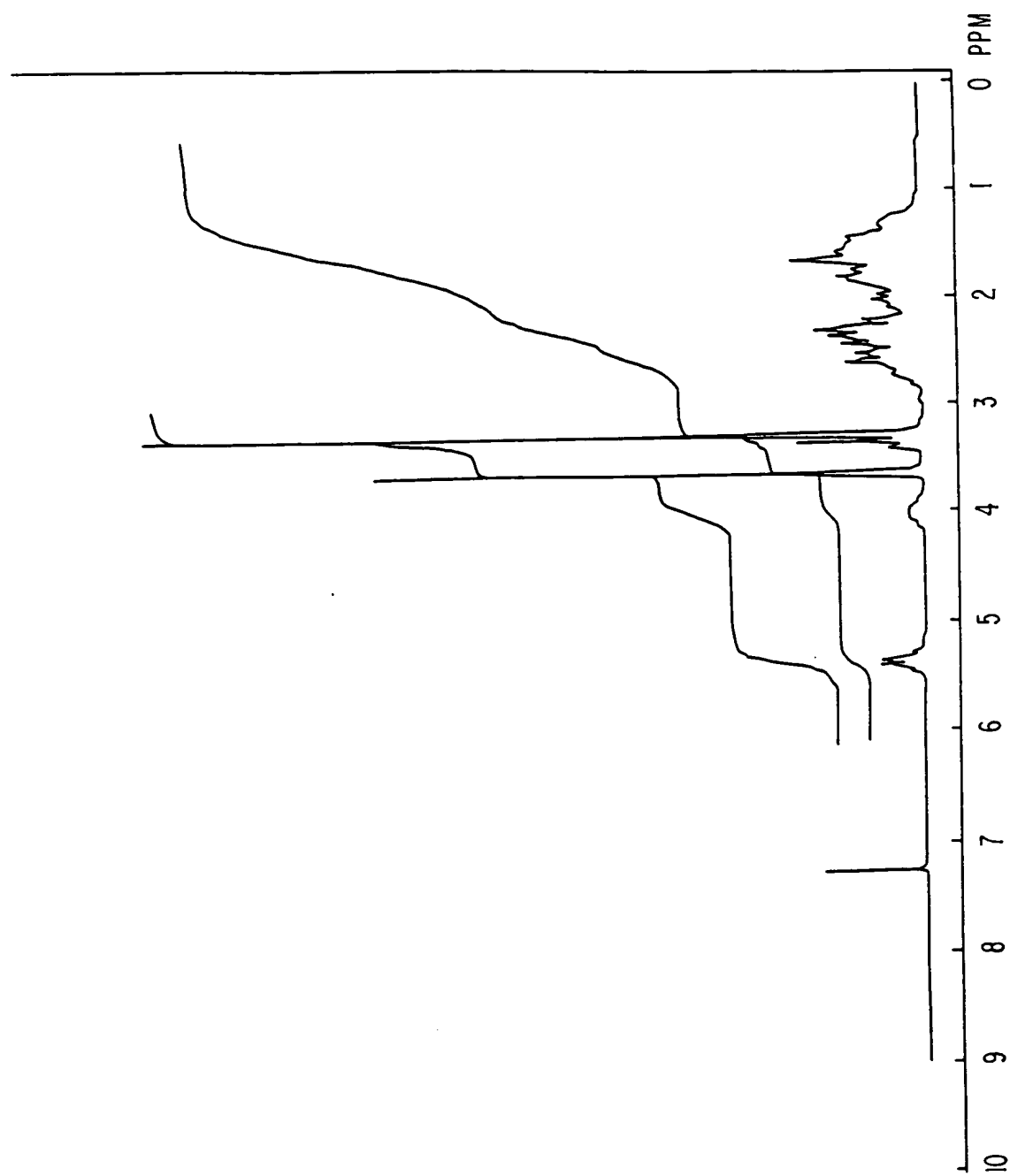


Fig. 32

noe
574 530

925220

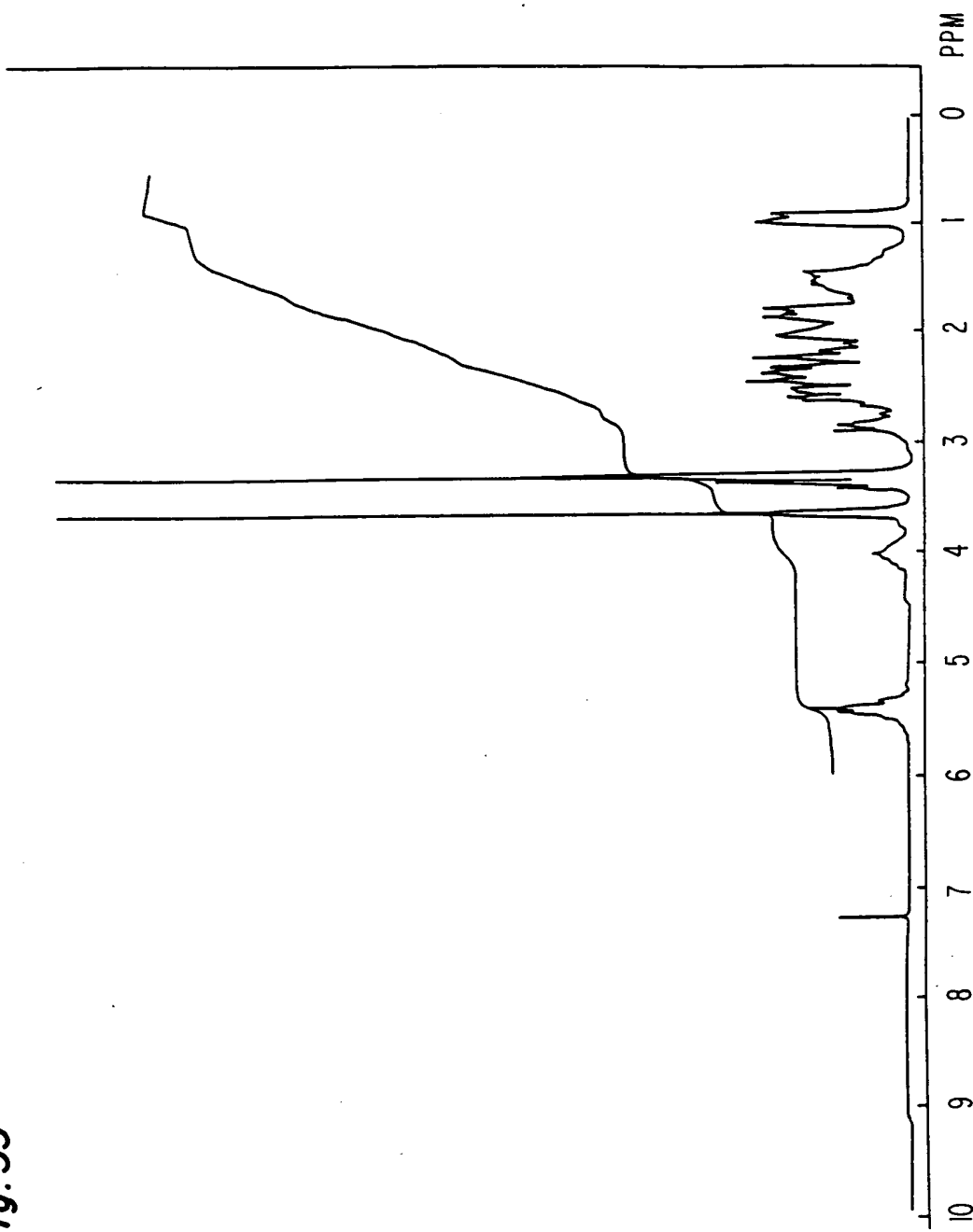


Fig. 33

11/14/2011
PV
DRAFT
514 530
none

07/925220

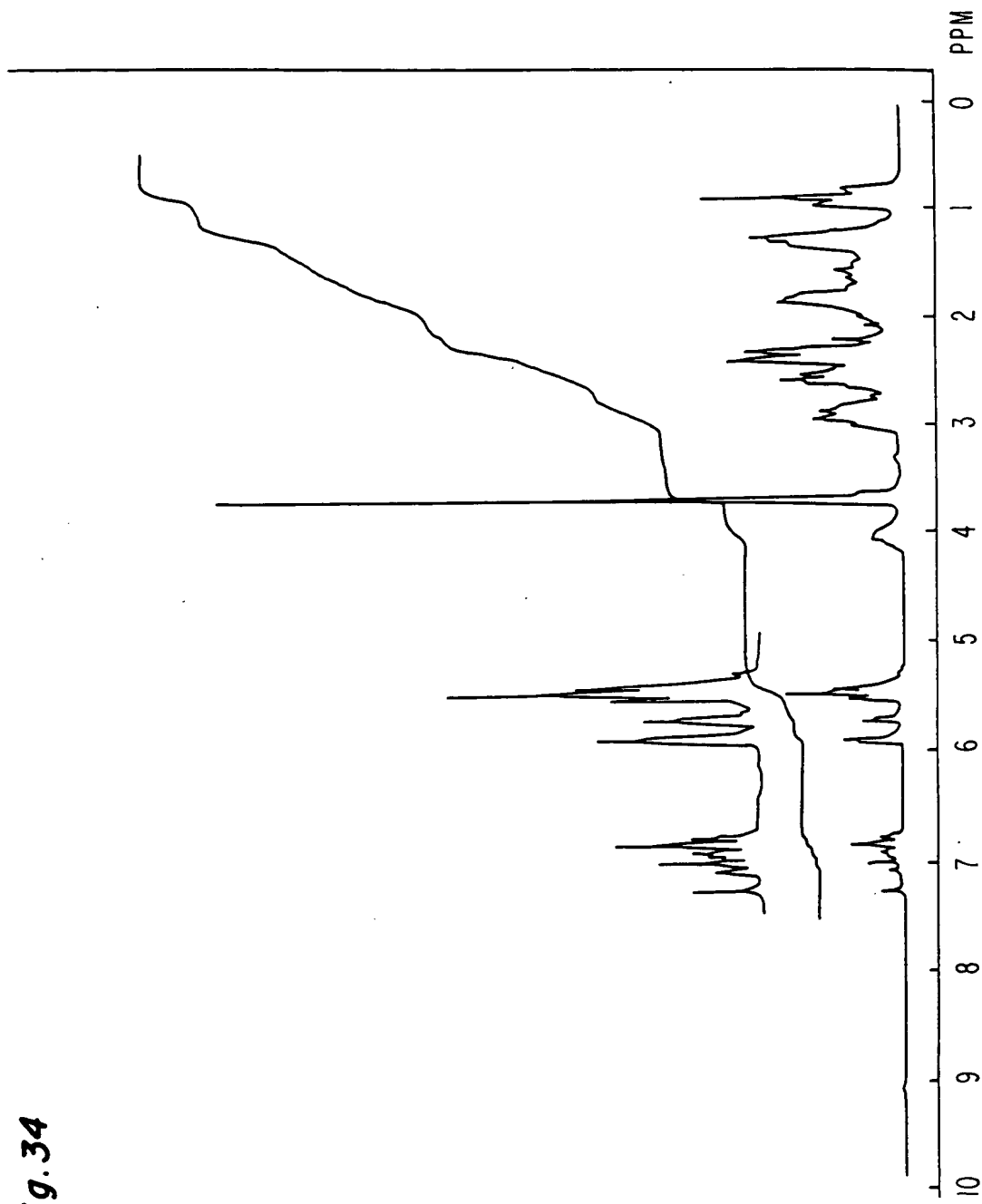


Fig. 34

none
574/330

07/925220

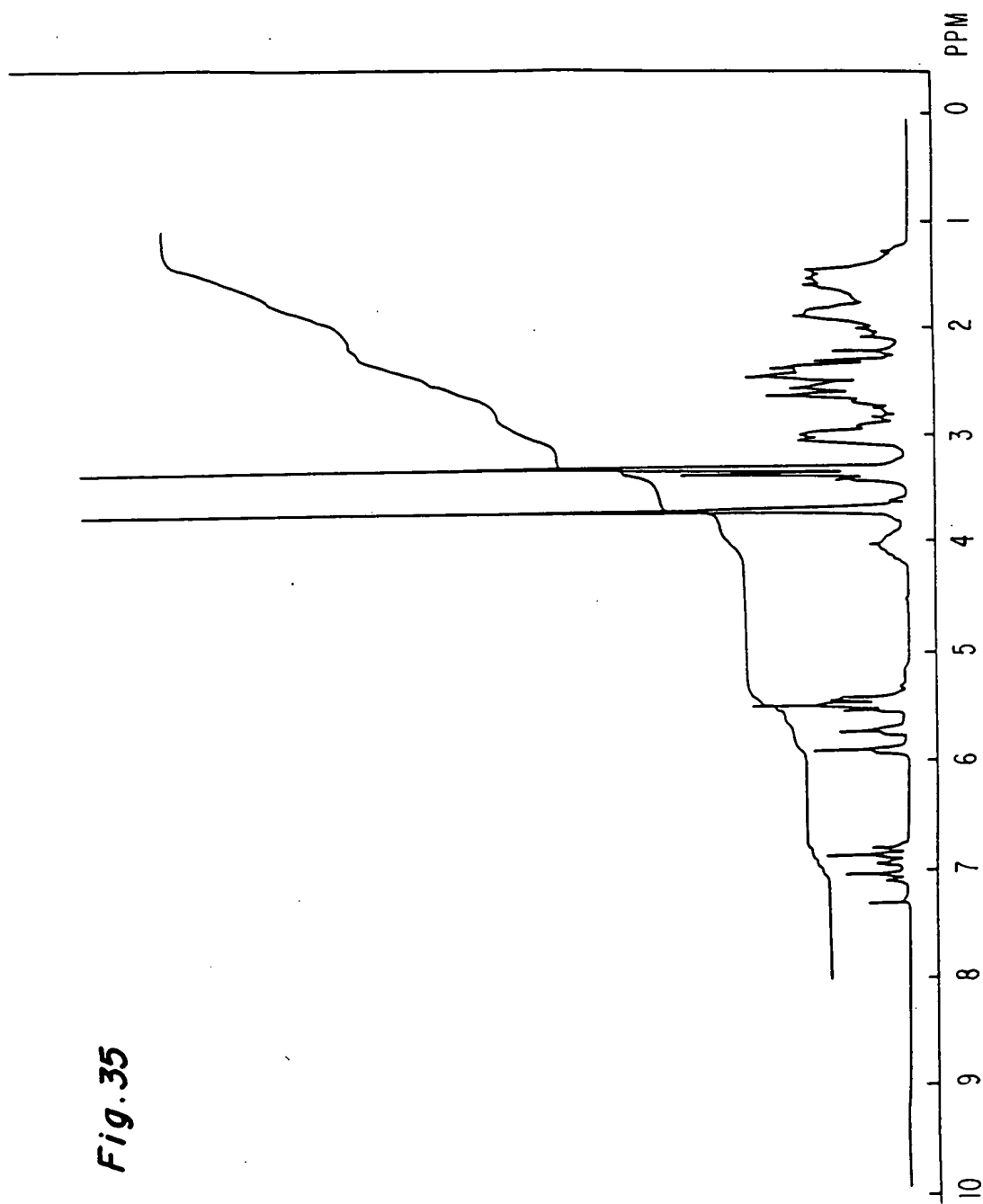


Fig. 35

07/925220

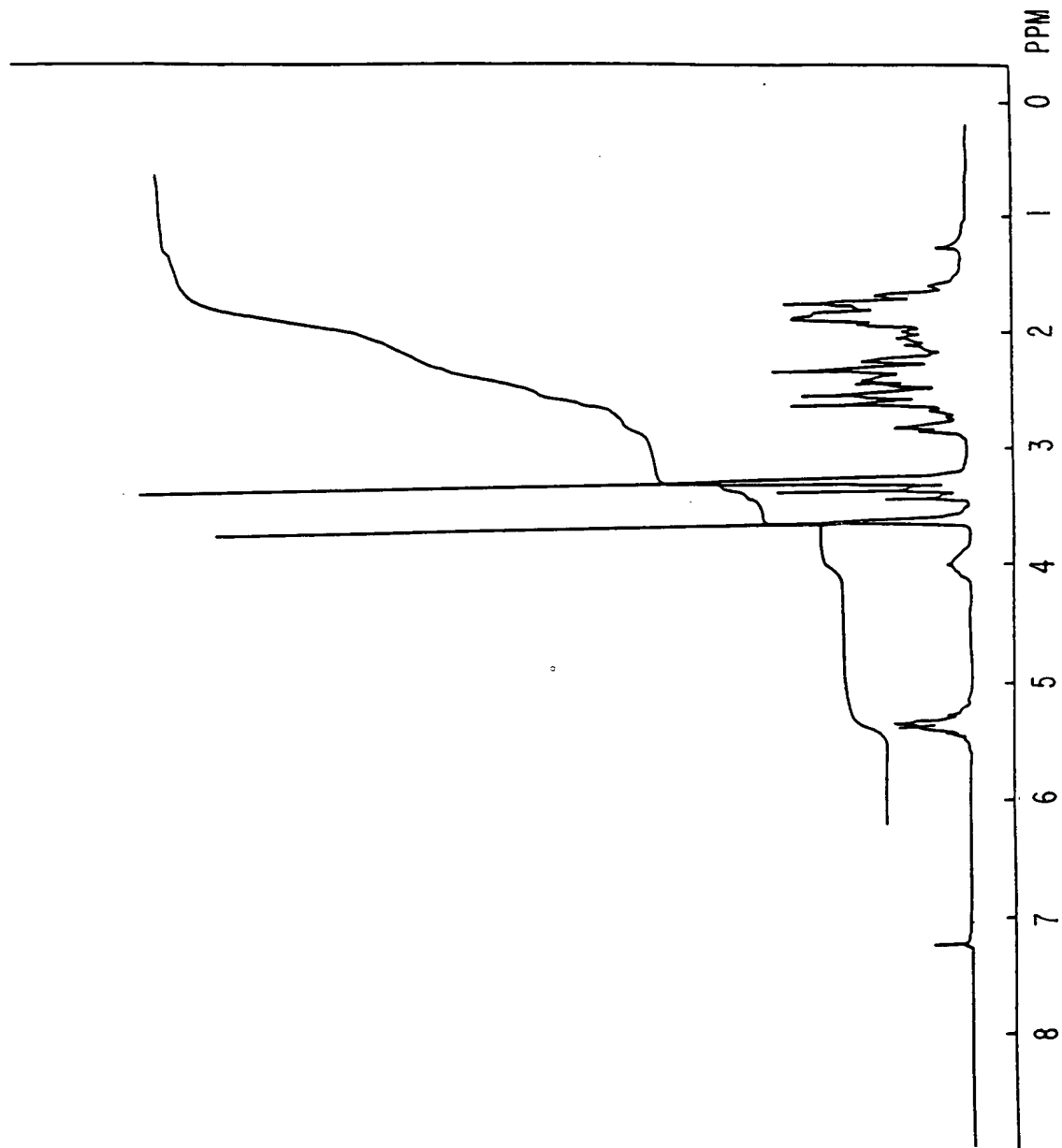


Fig. 36

more
SN 530
Bruker

07/925220

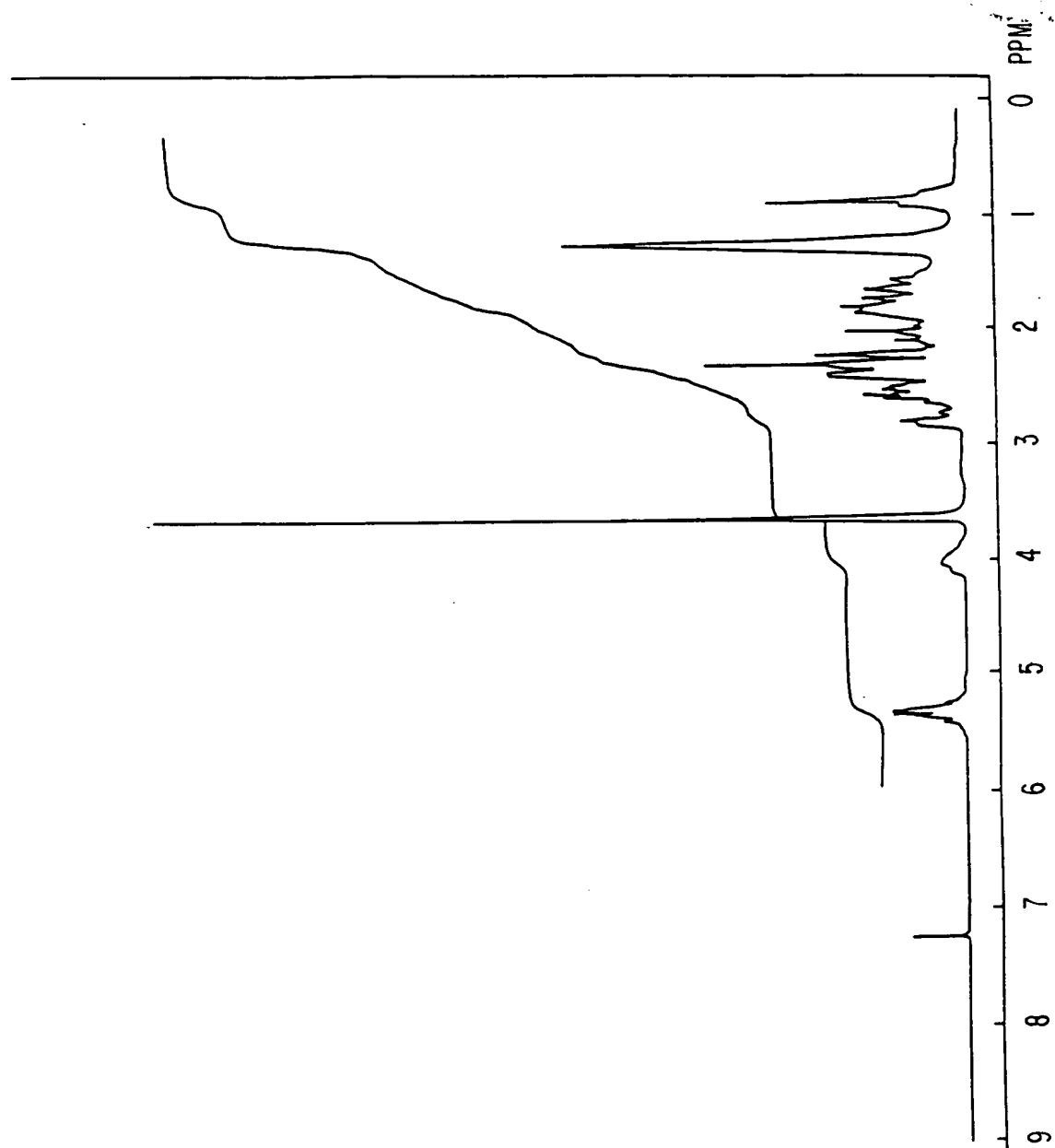


Fig.37

AP
100
BRM
54 530
nord

07/925220

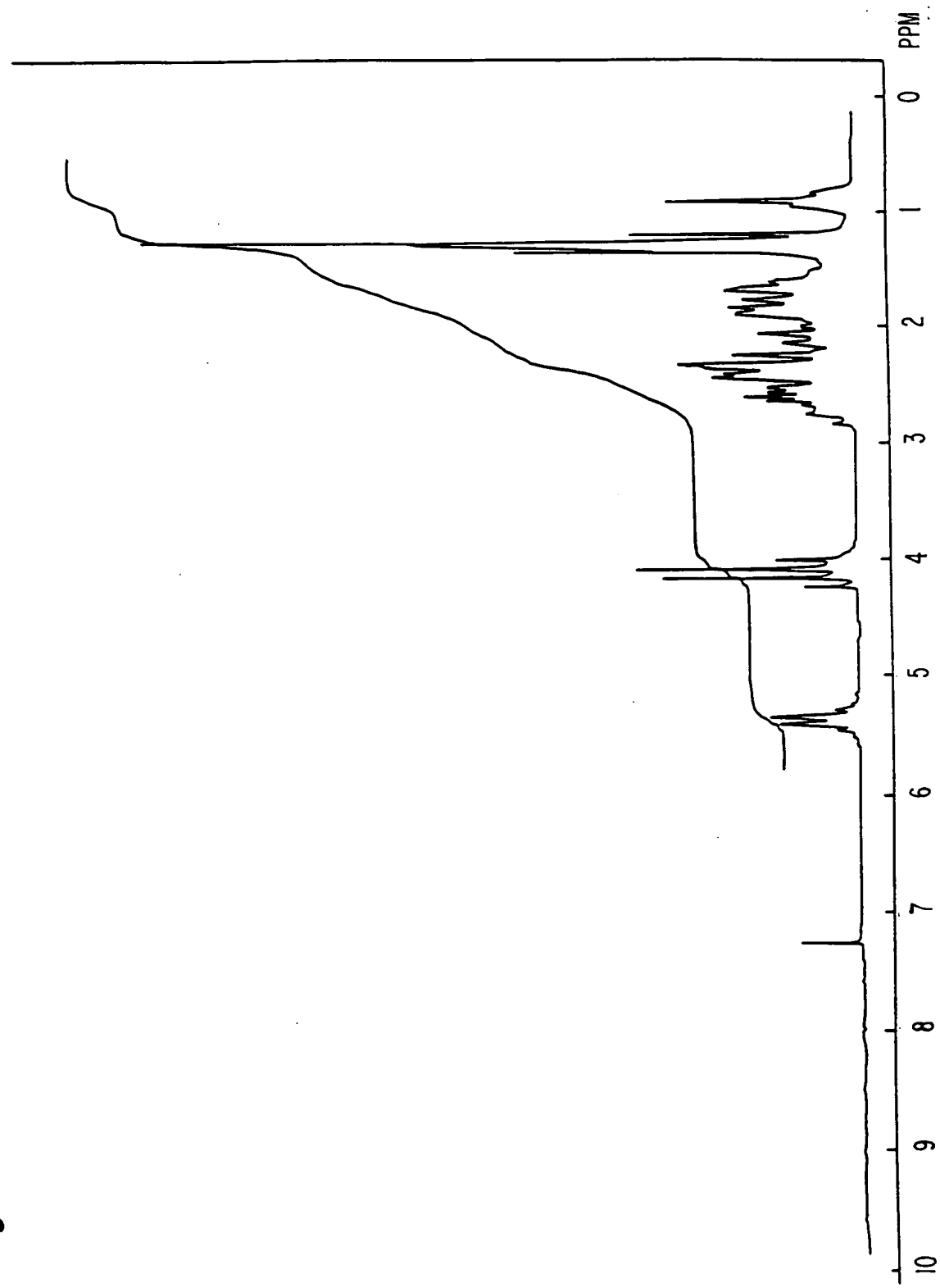


Fig. 38

None
1H NMR
TMS
0.00 ppm
514/530

07/925220

ATP
GDP
DAG
noe
524 530

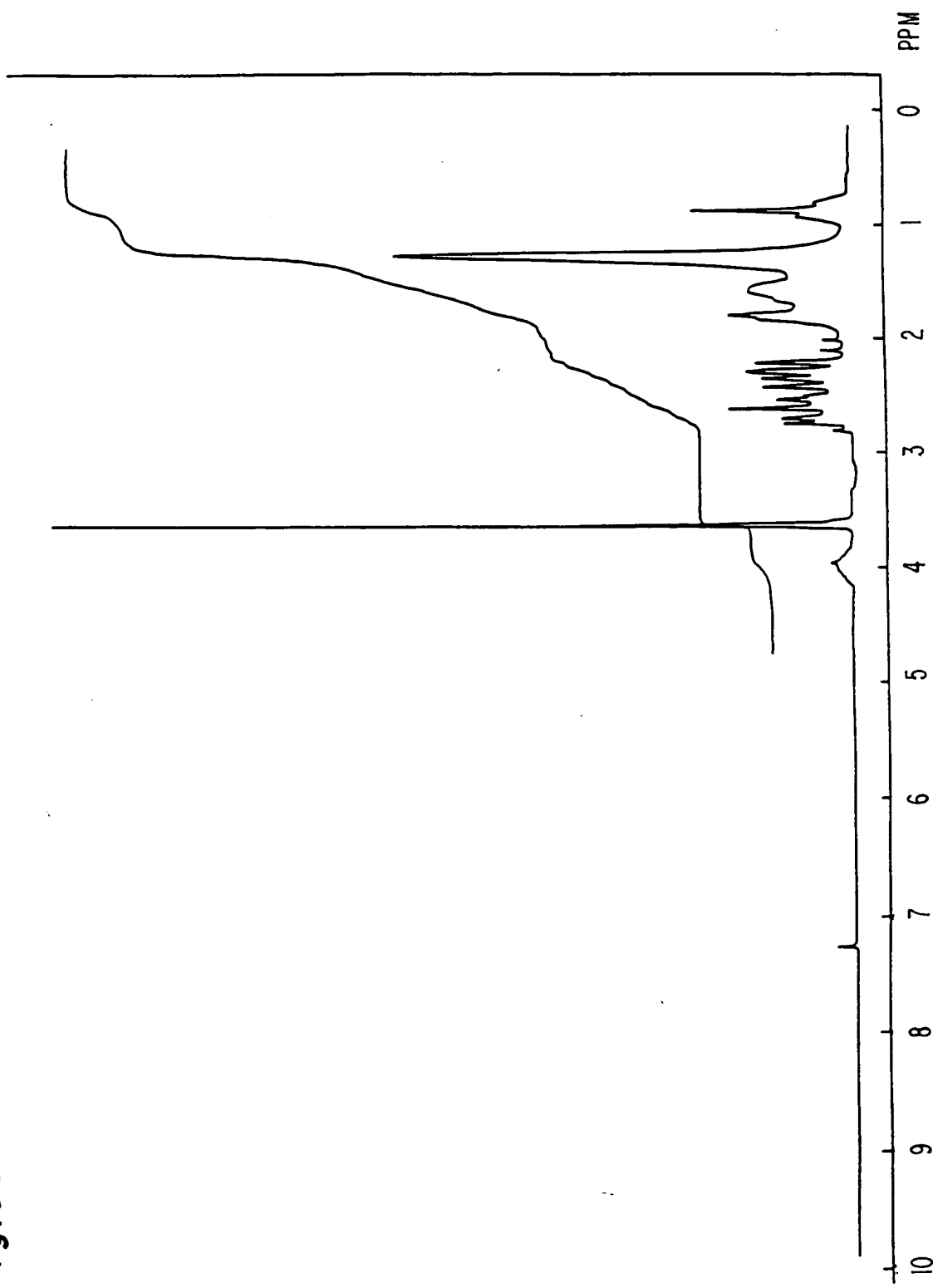


Fig.39

07/925220

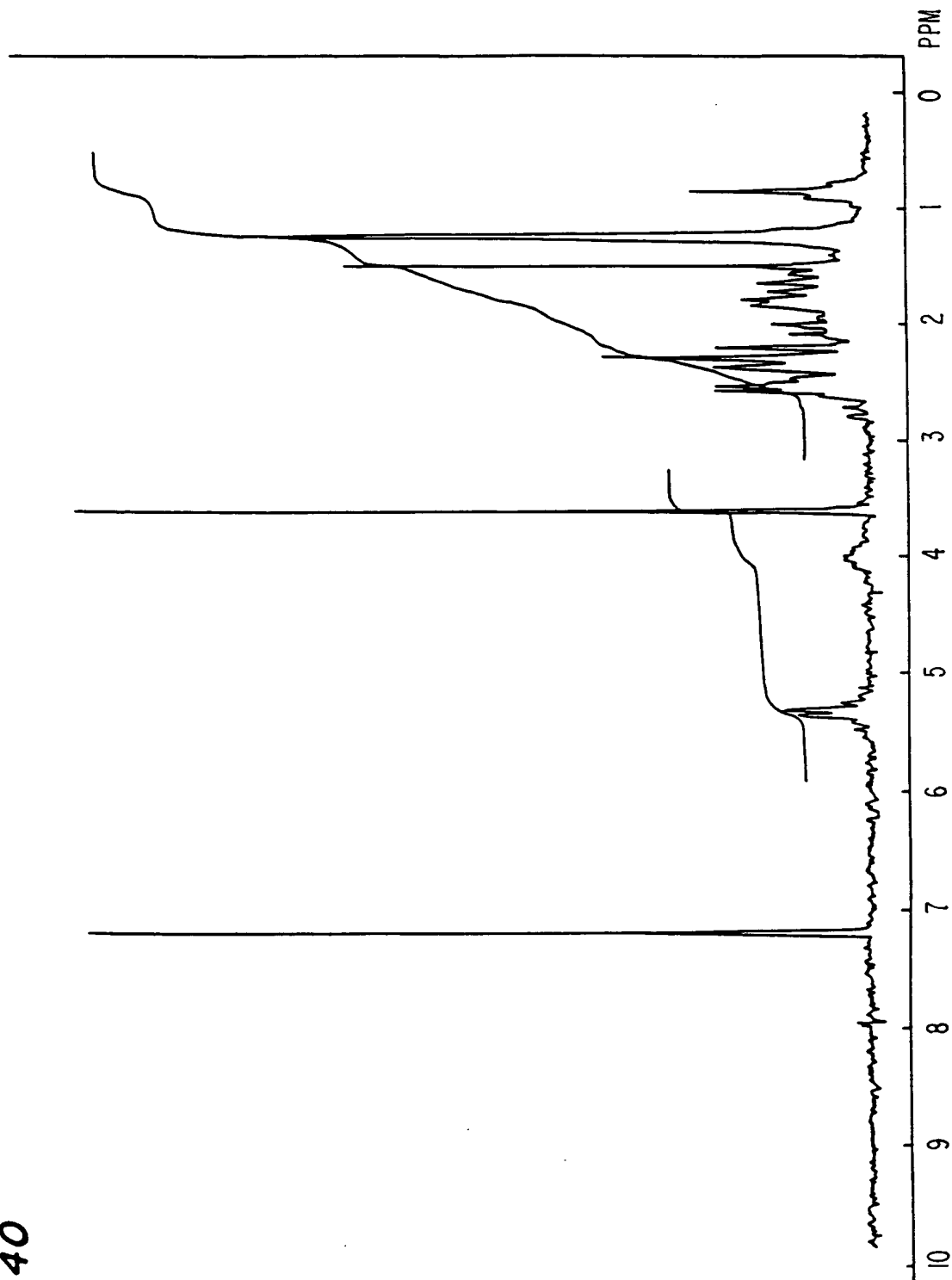


Fig. 40

07/925220

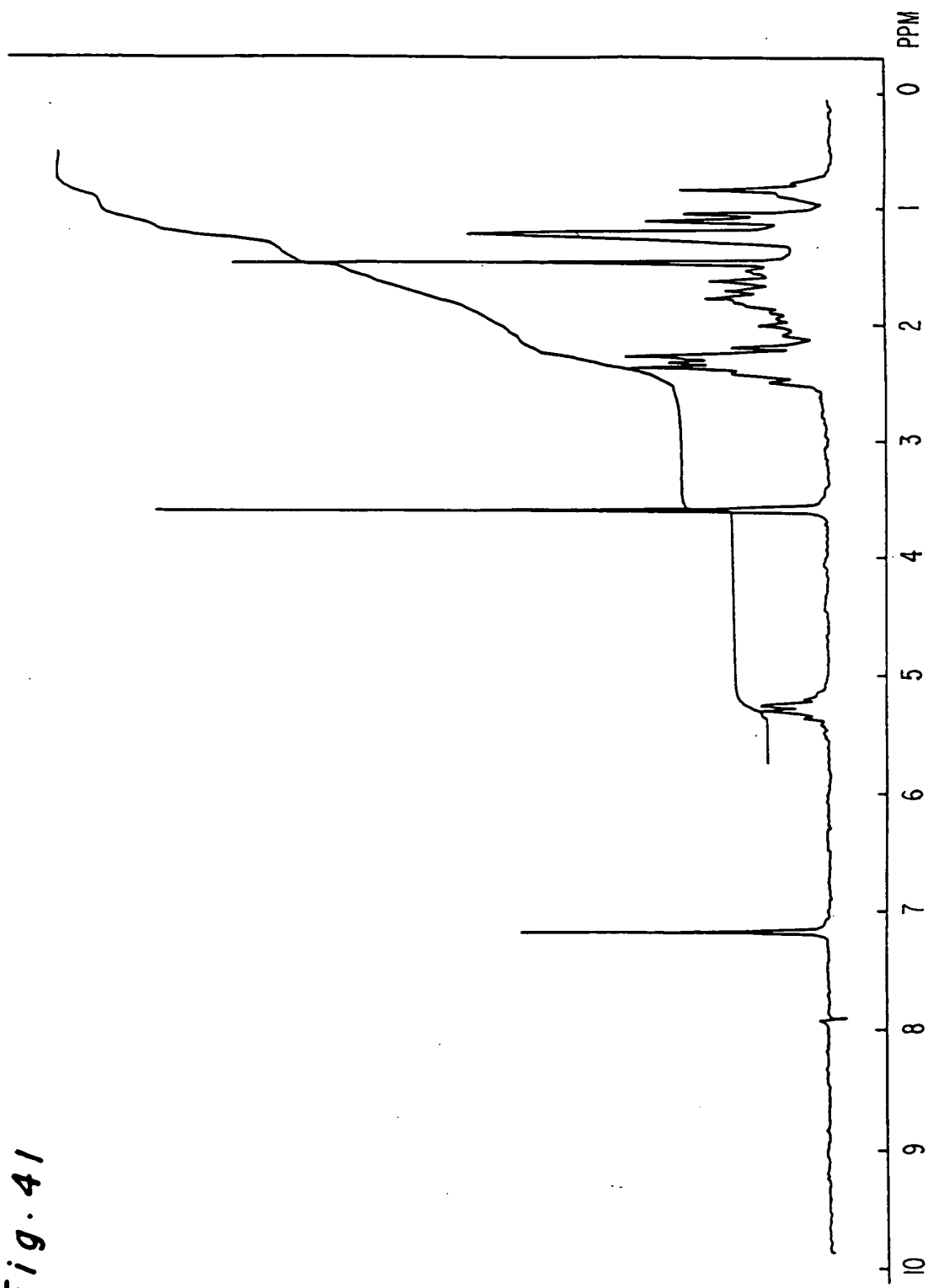


Fig. 41

none
DRAFT 5/14/530

07/925220

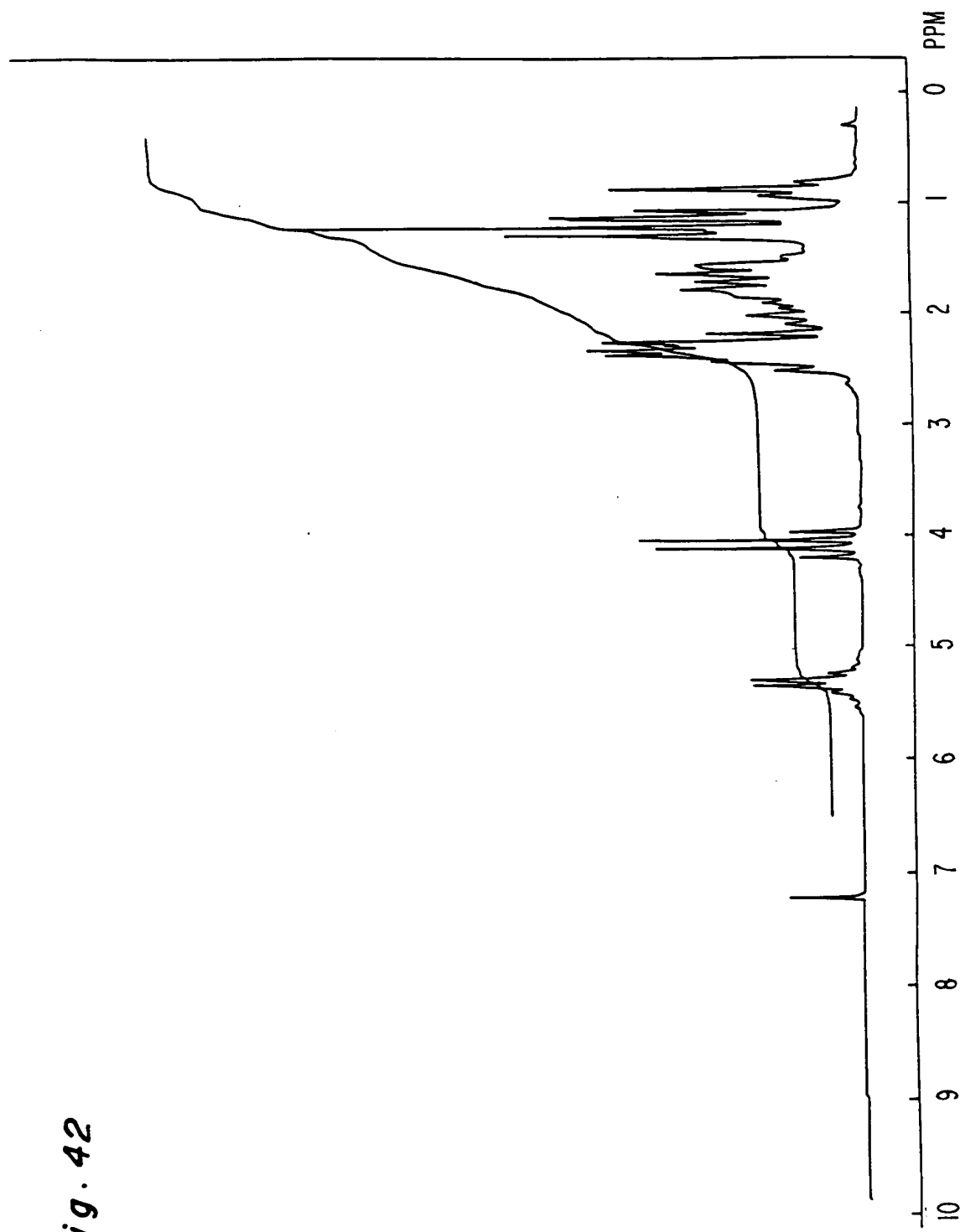


Fig. 42

STY 530
DRAFT

07/925220

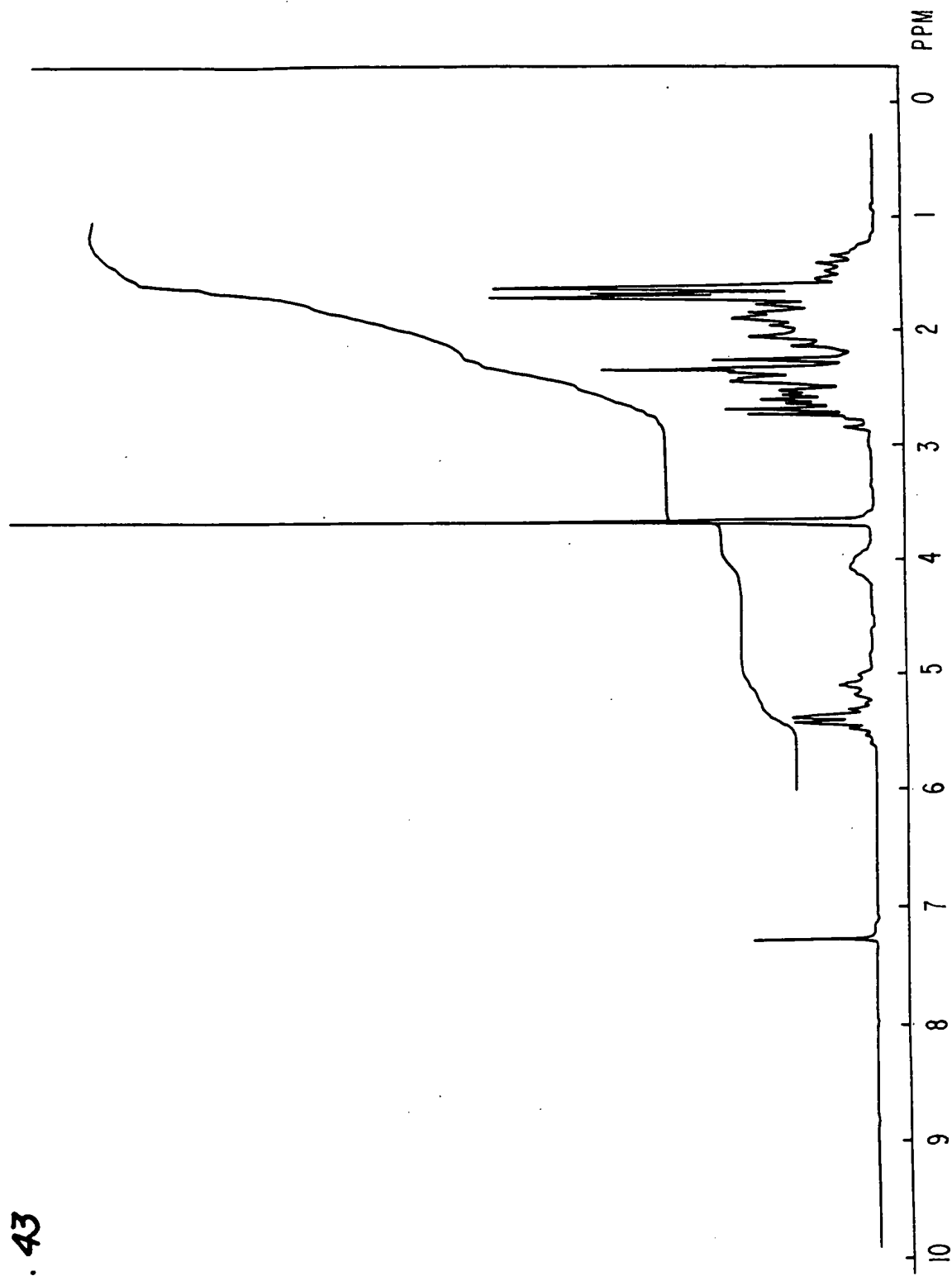


Fig. 43

none
544 530
DWI

07/925220

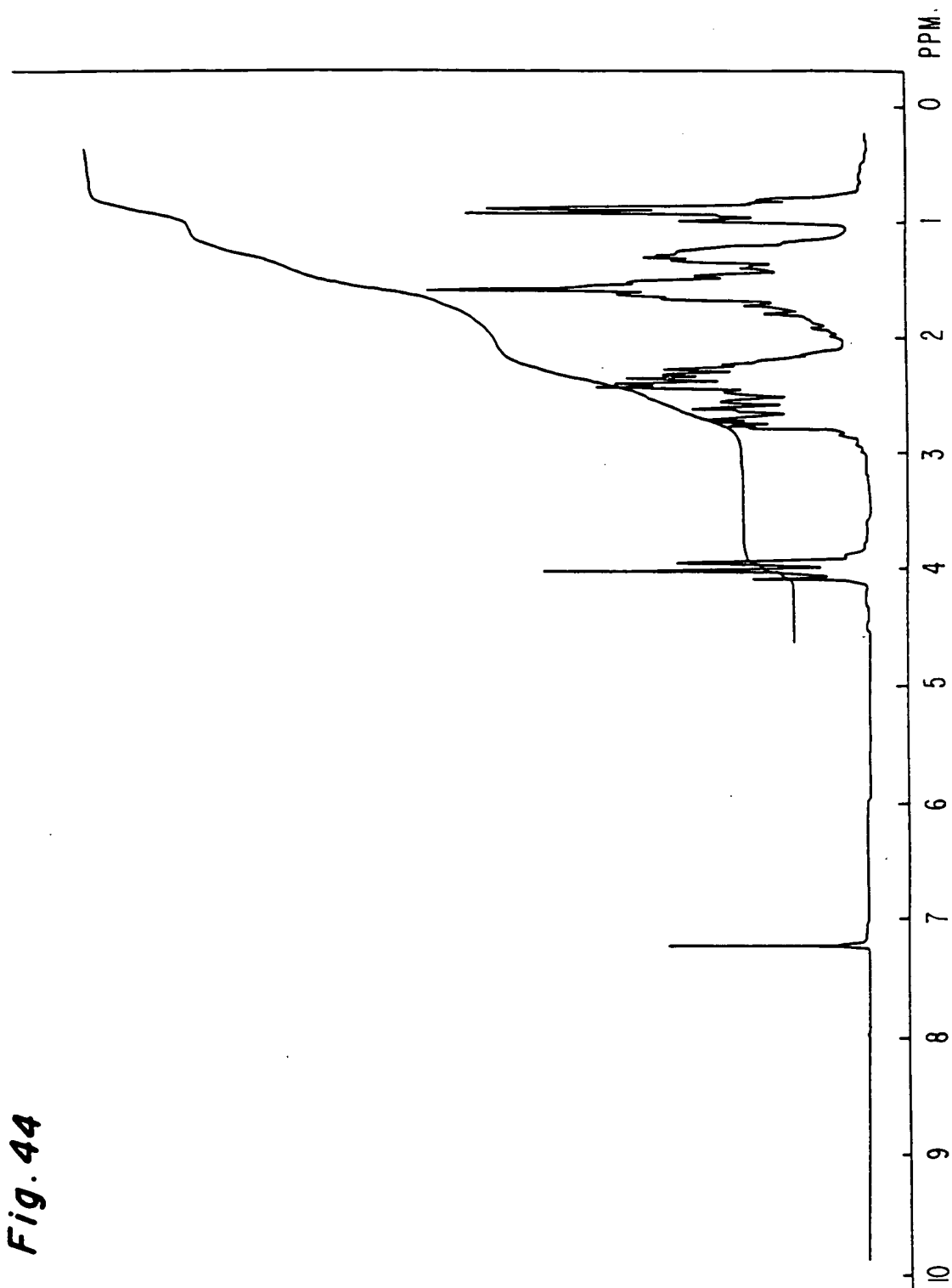


Fig. 44

ANALYST
S.V.
DRAFT

574530

07/925220

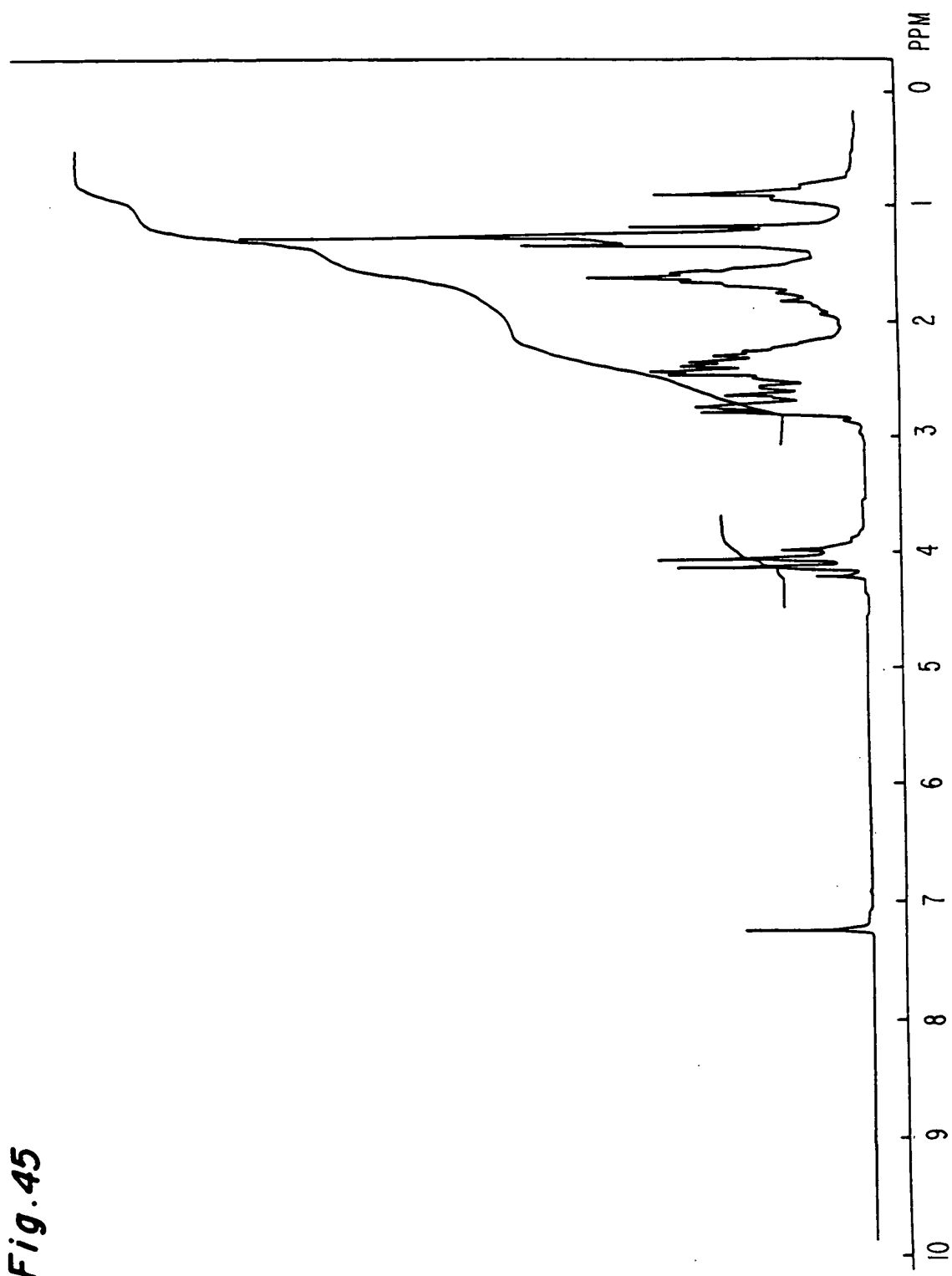


Fig. 45

AF 1000
EV
BRN
noe
574 530

07/925220

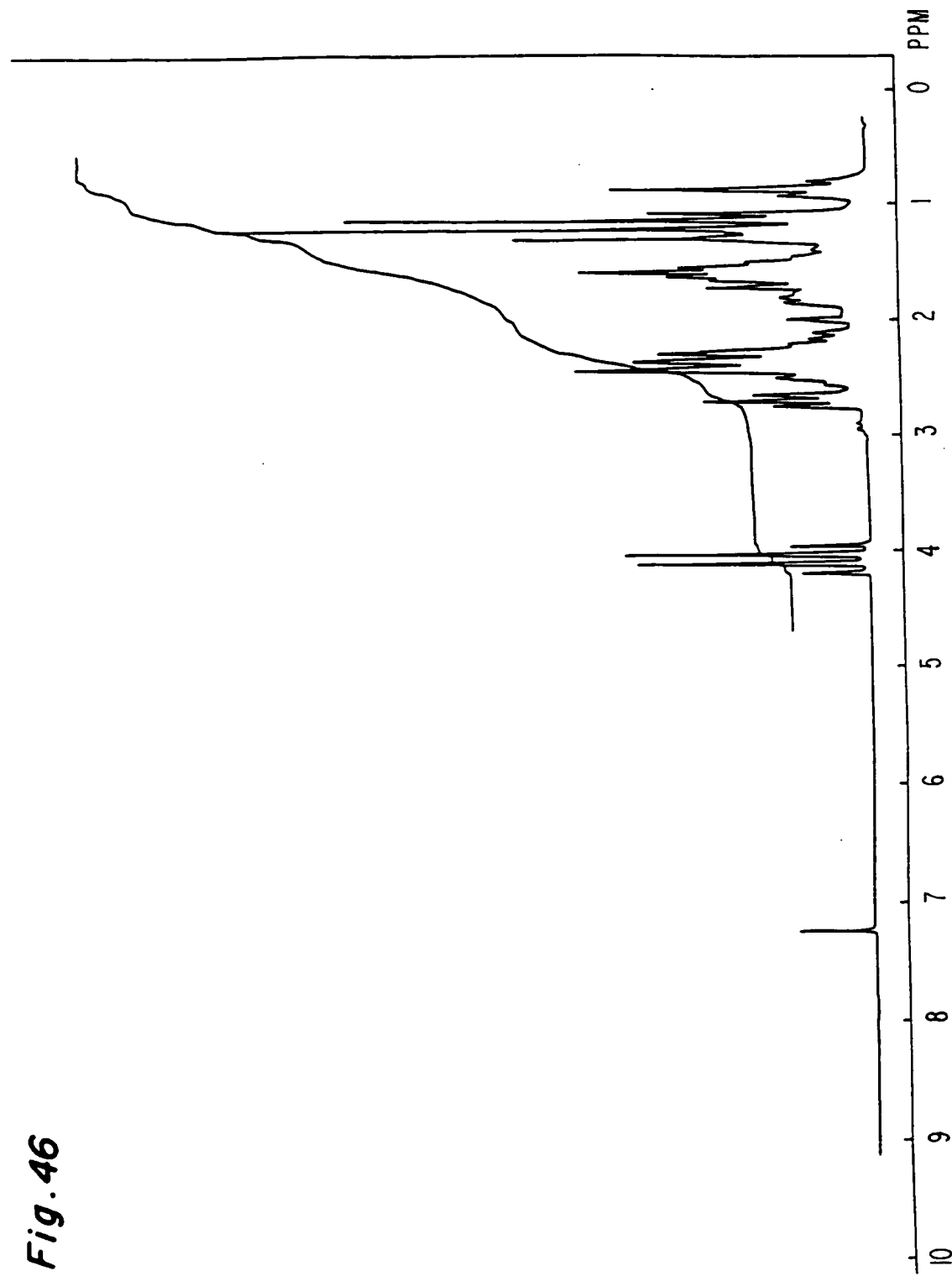


Fig. 46

Bone
574 530

07/925220

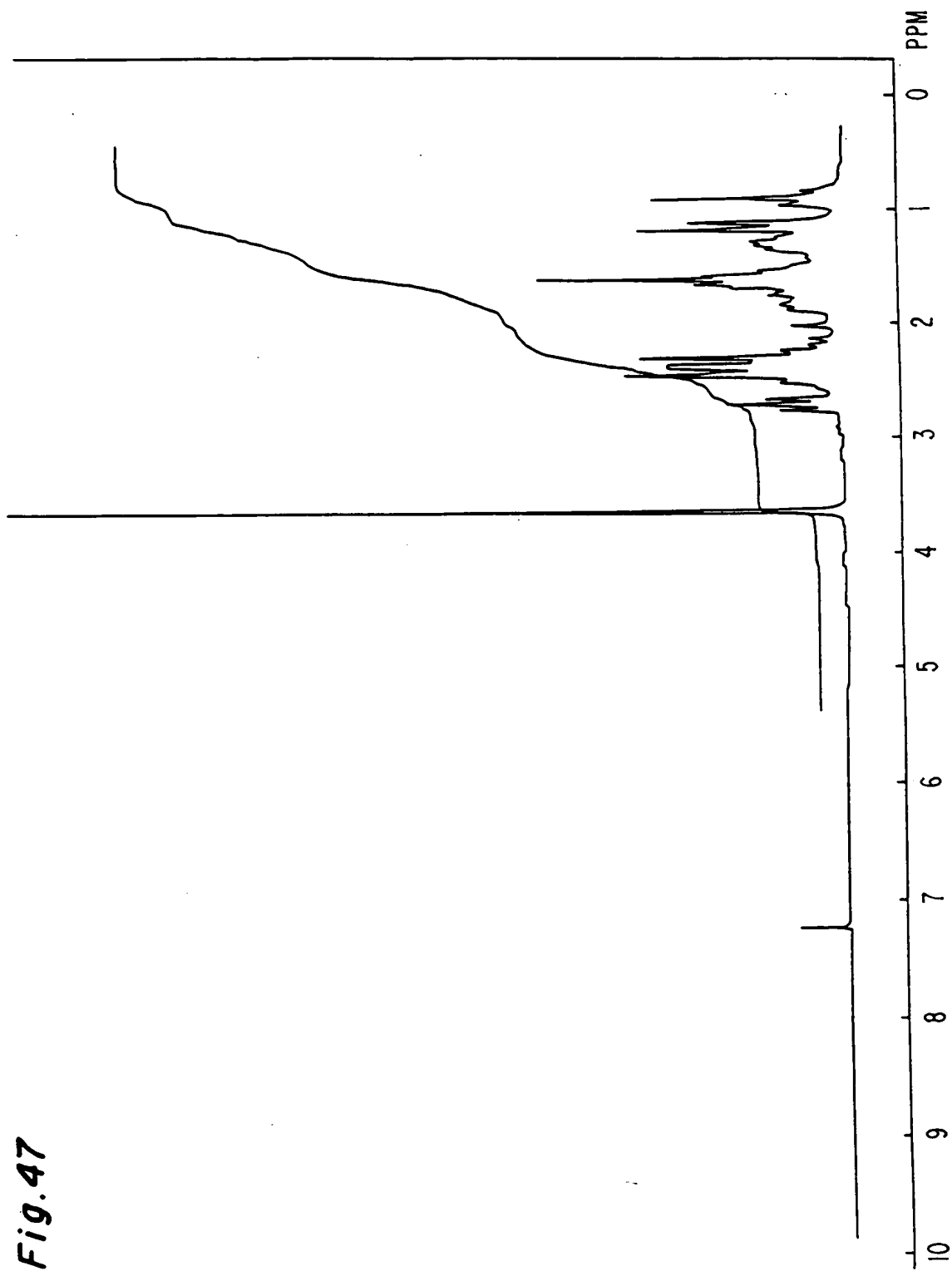


Fig. 47

APRIL
BY
DRAFTS
574 538

07/925220

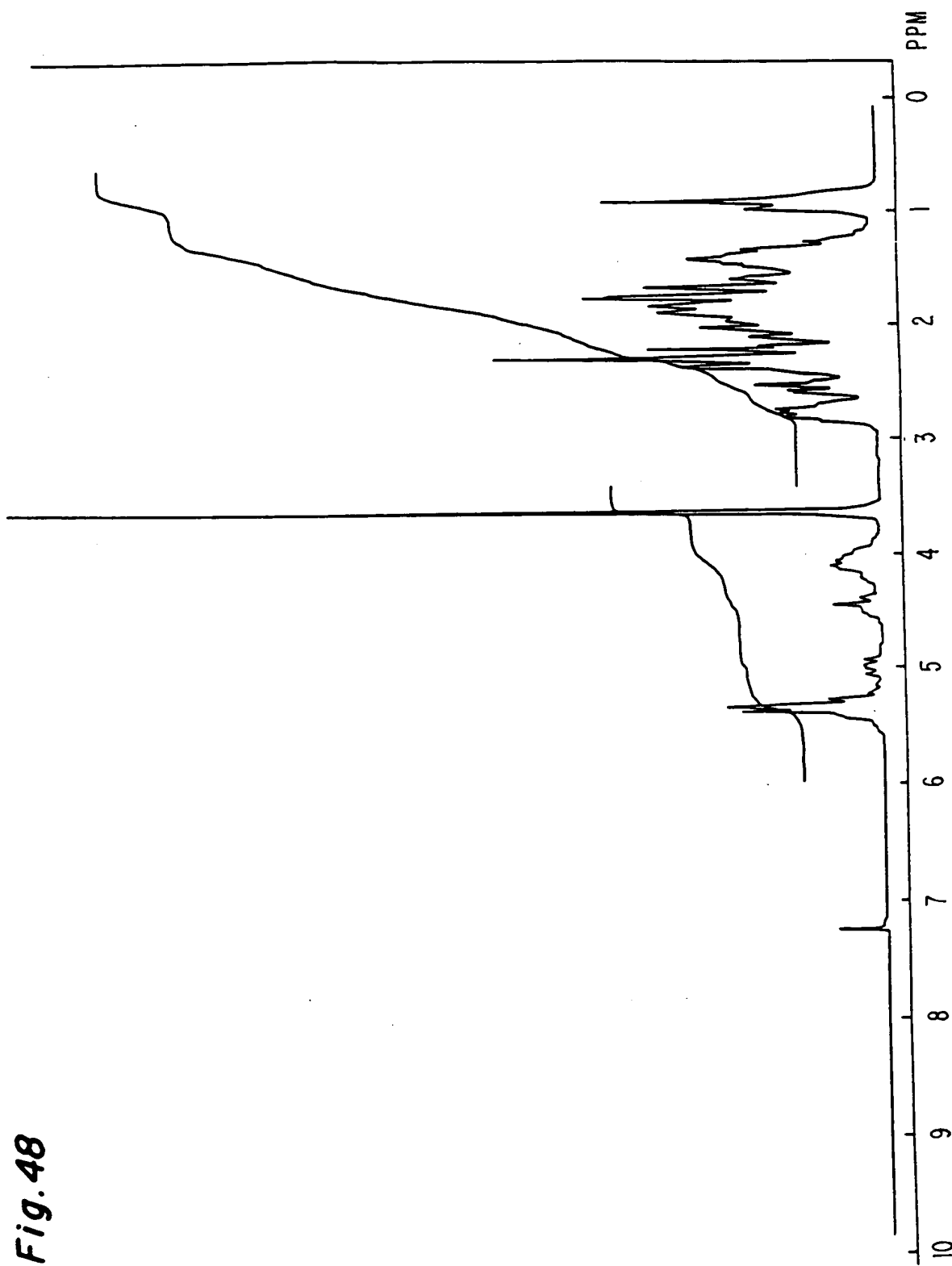


Fig. 48

RECEIVED
JULY 1992
BY
DRAFTS
574 530

07/925220

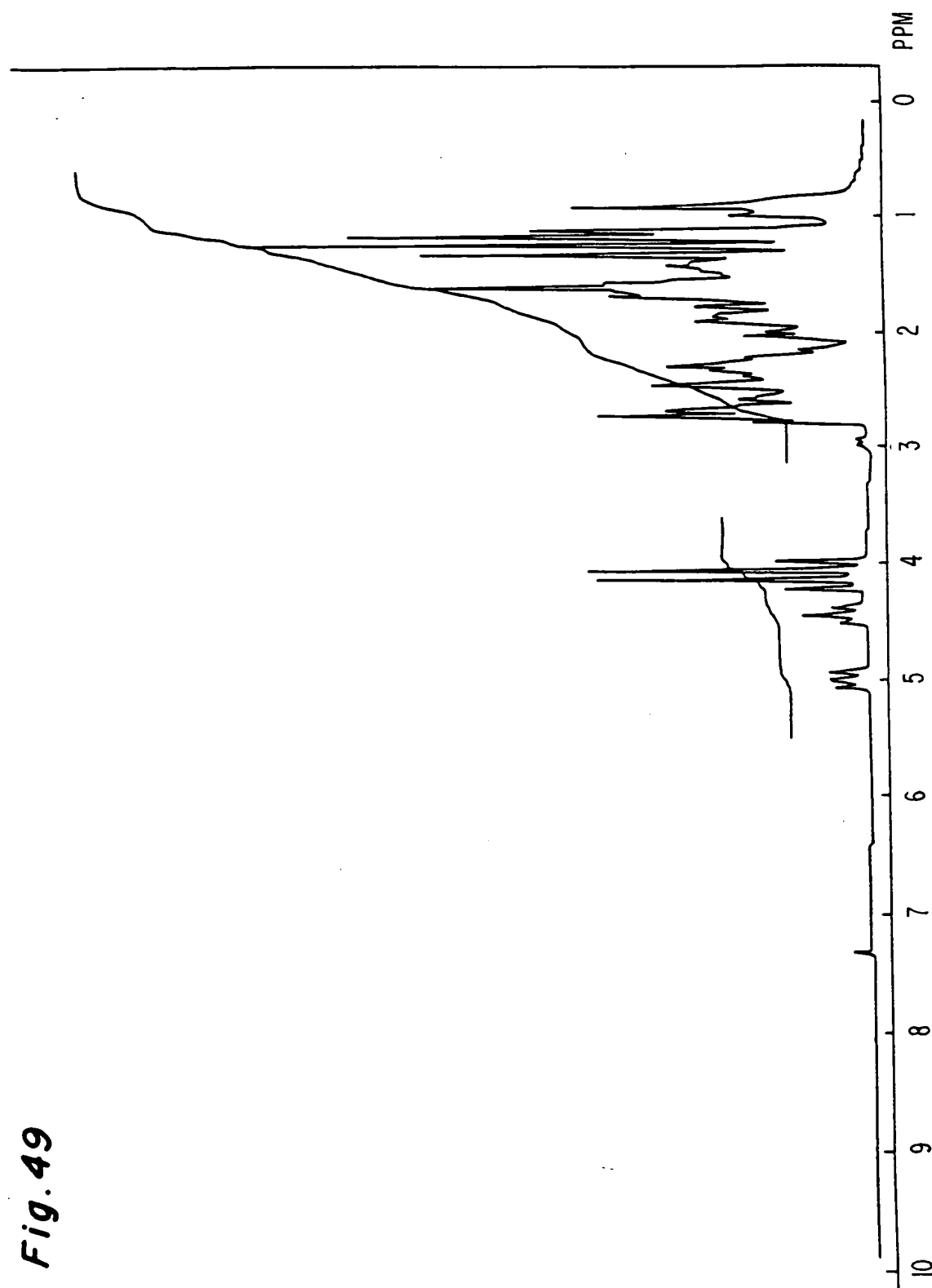


Fig. 49

ABCD
E
037657-
574580

07/925220

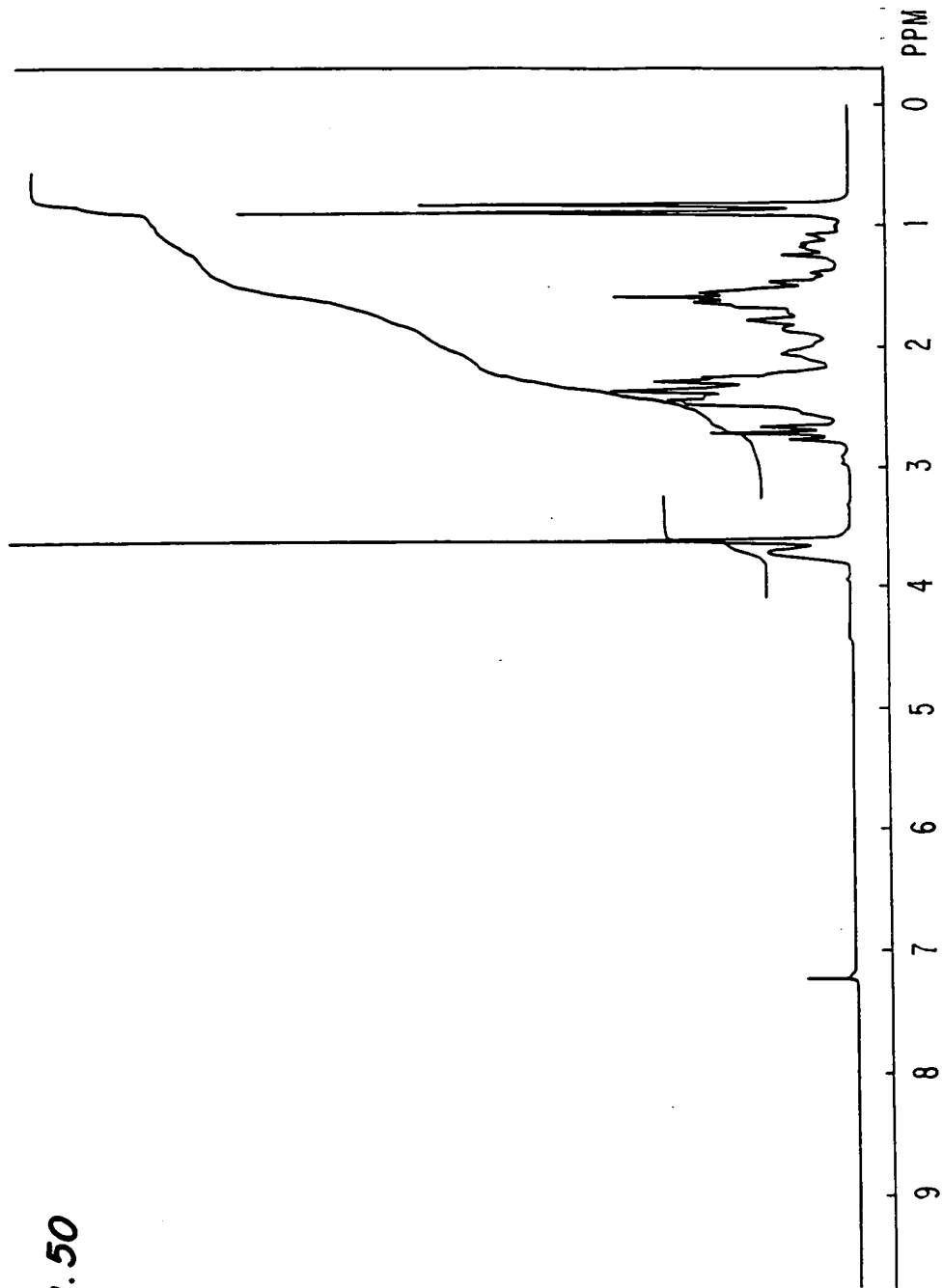


Fig. 50

more
514530

17/925220

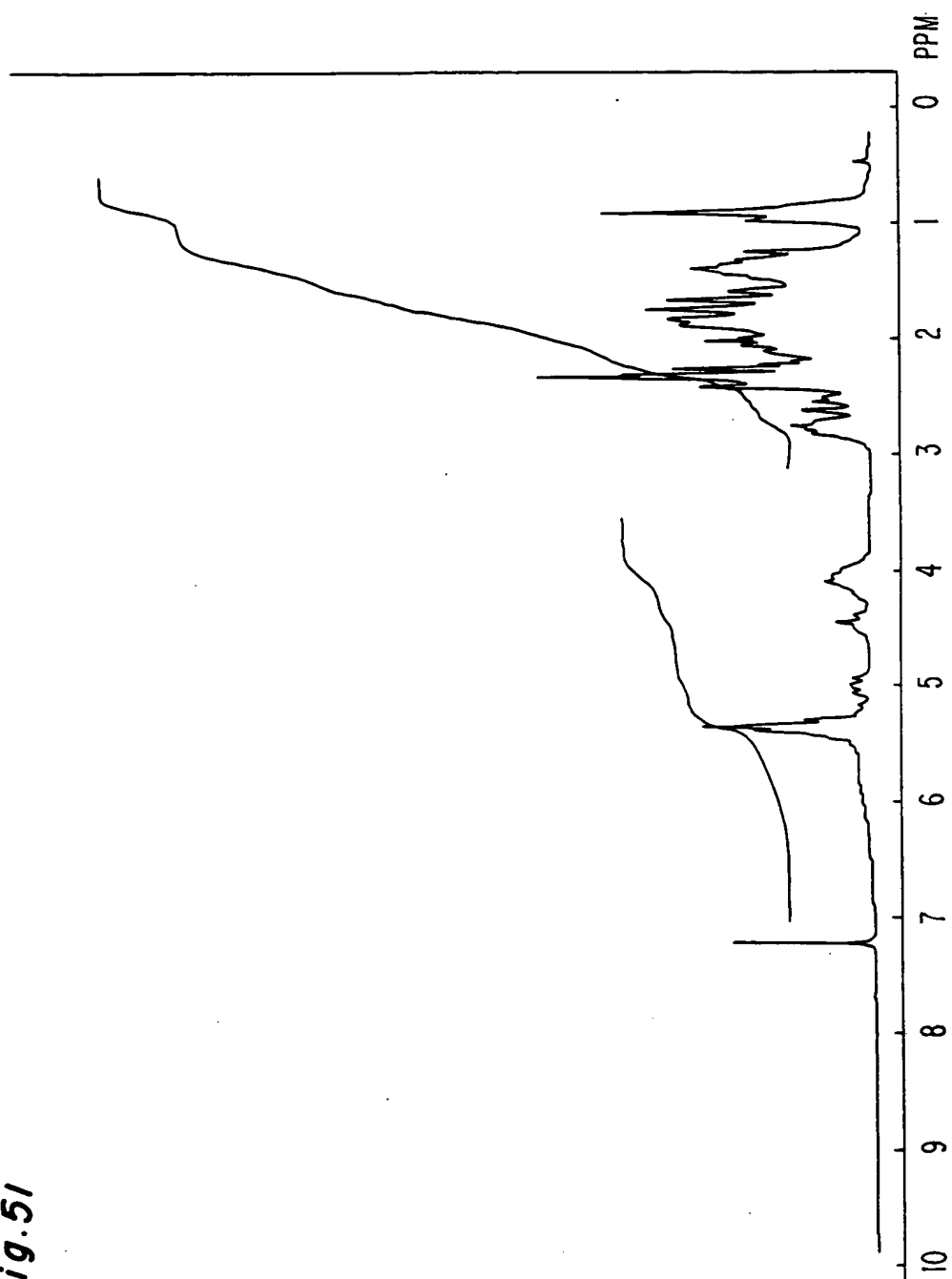


Fig. 51

ANALYST
17/925220
03.10.88
574 538

07/925220

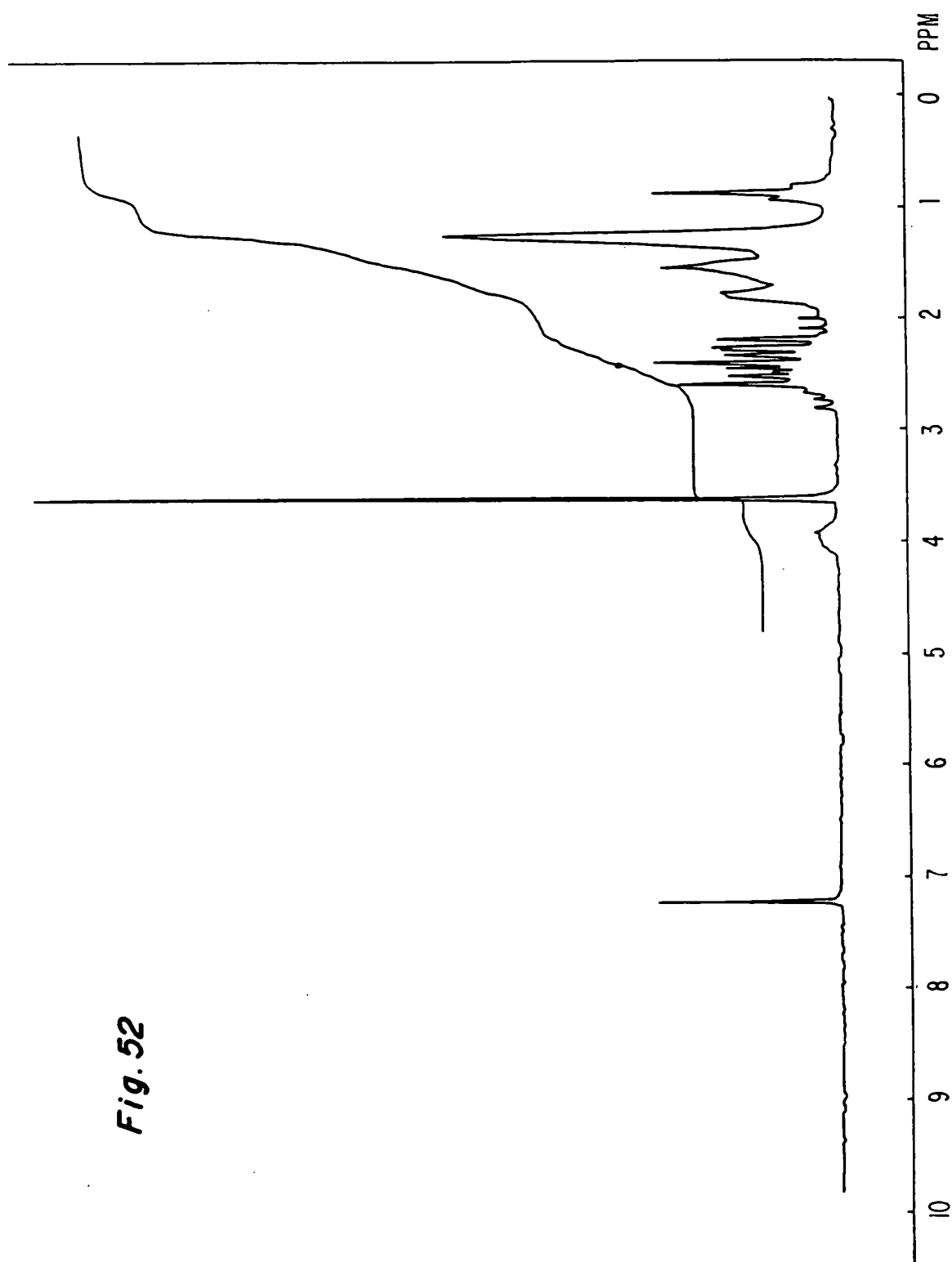


Fig. 52

Acetone
Et₂O
DMSO
none
574 538

07/925220

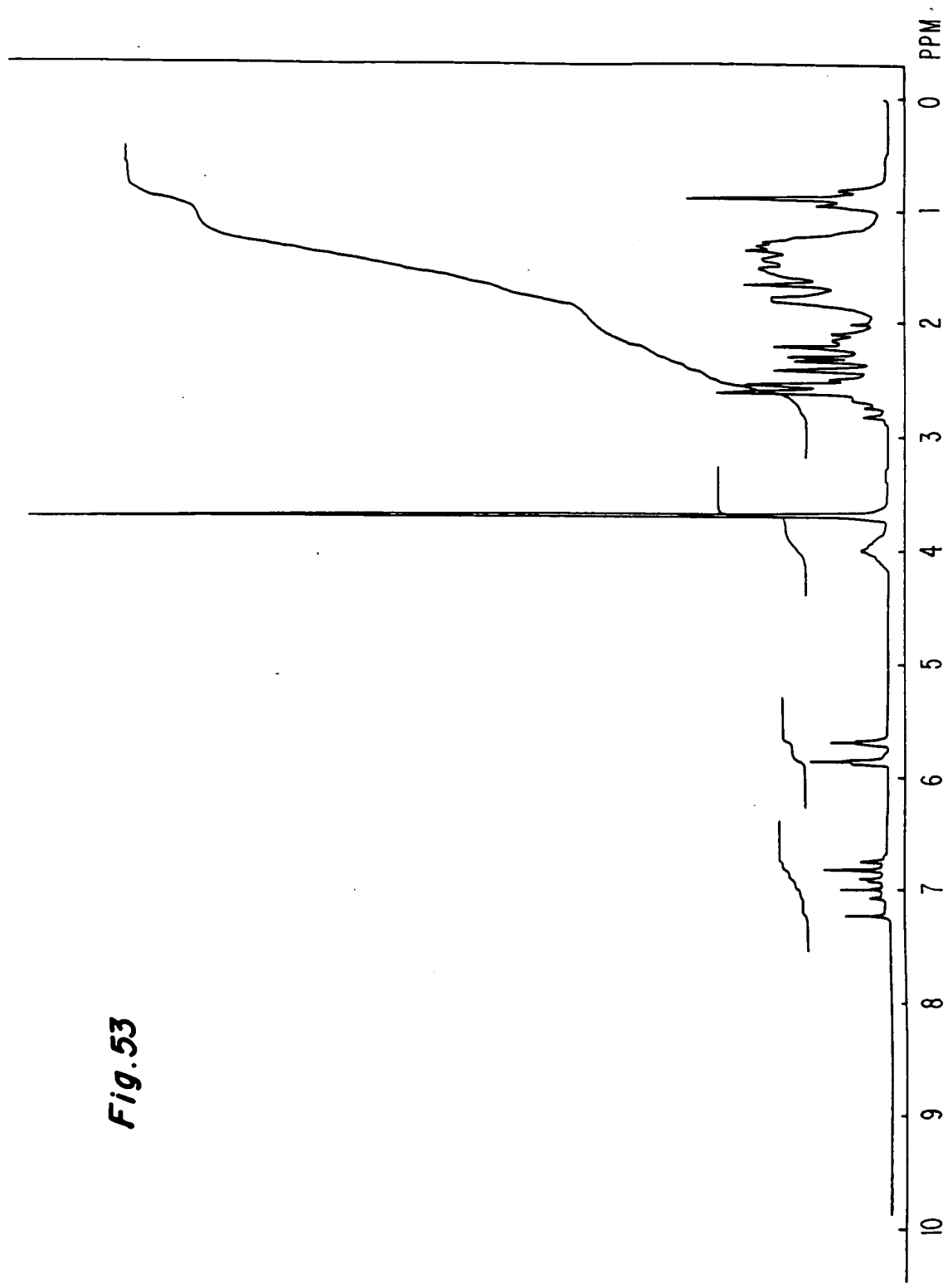


Fig. 53

Chemical name
DRAFTING 5TH 530

17/925220

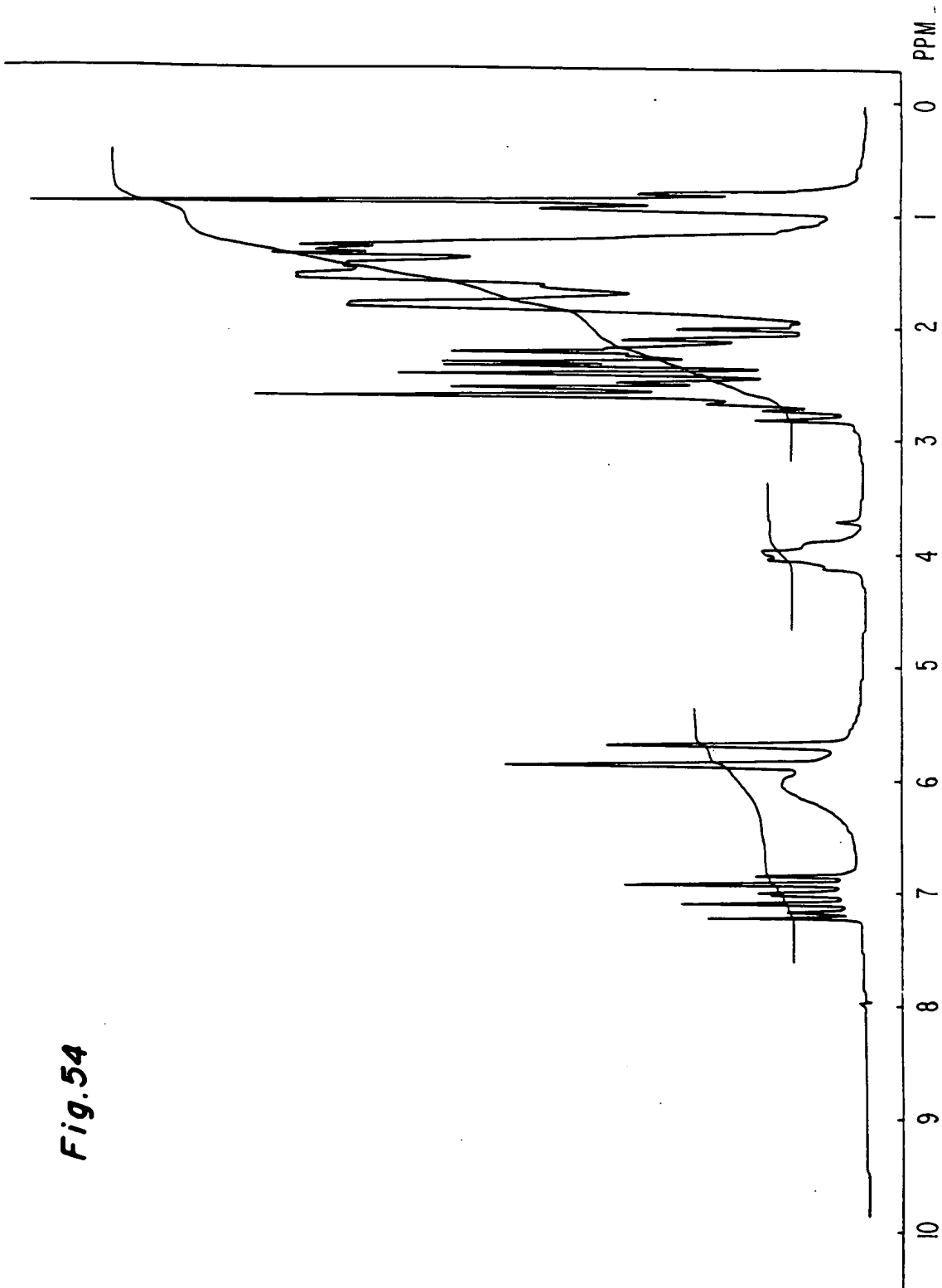


Fig. 54

Acetone
S14 S30
DMSO

117/925220

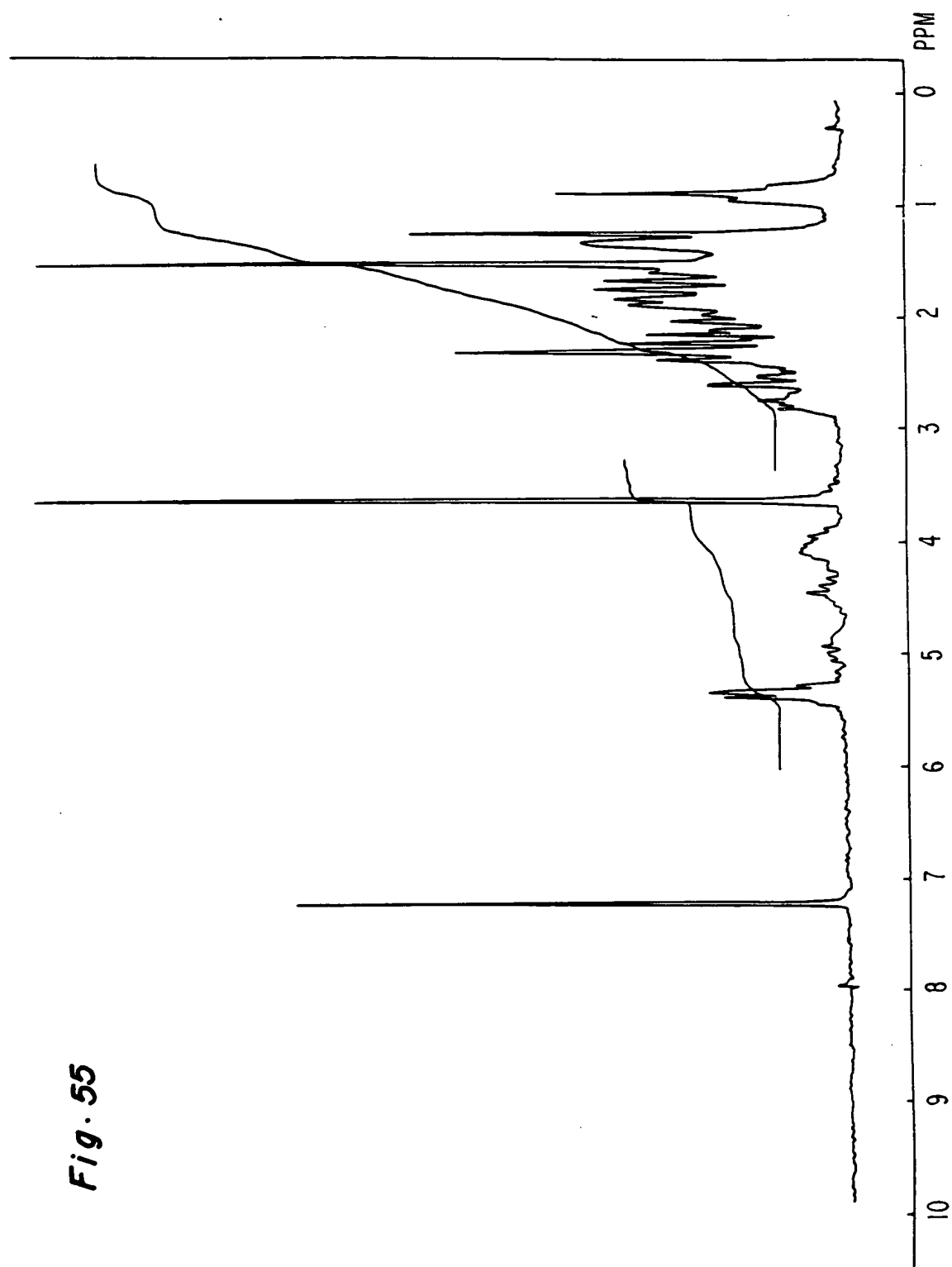


Fig. 55

Acetone - CD₃COCD₃
none
Data File # 514 530

07/925220

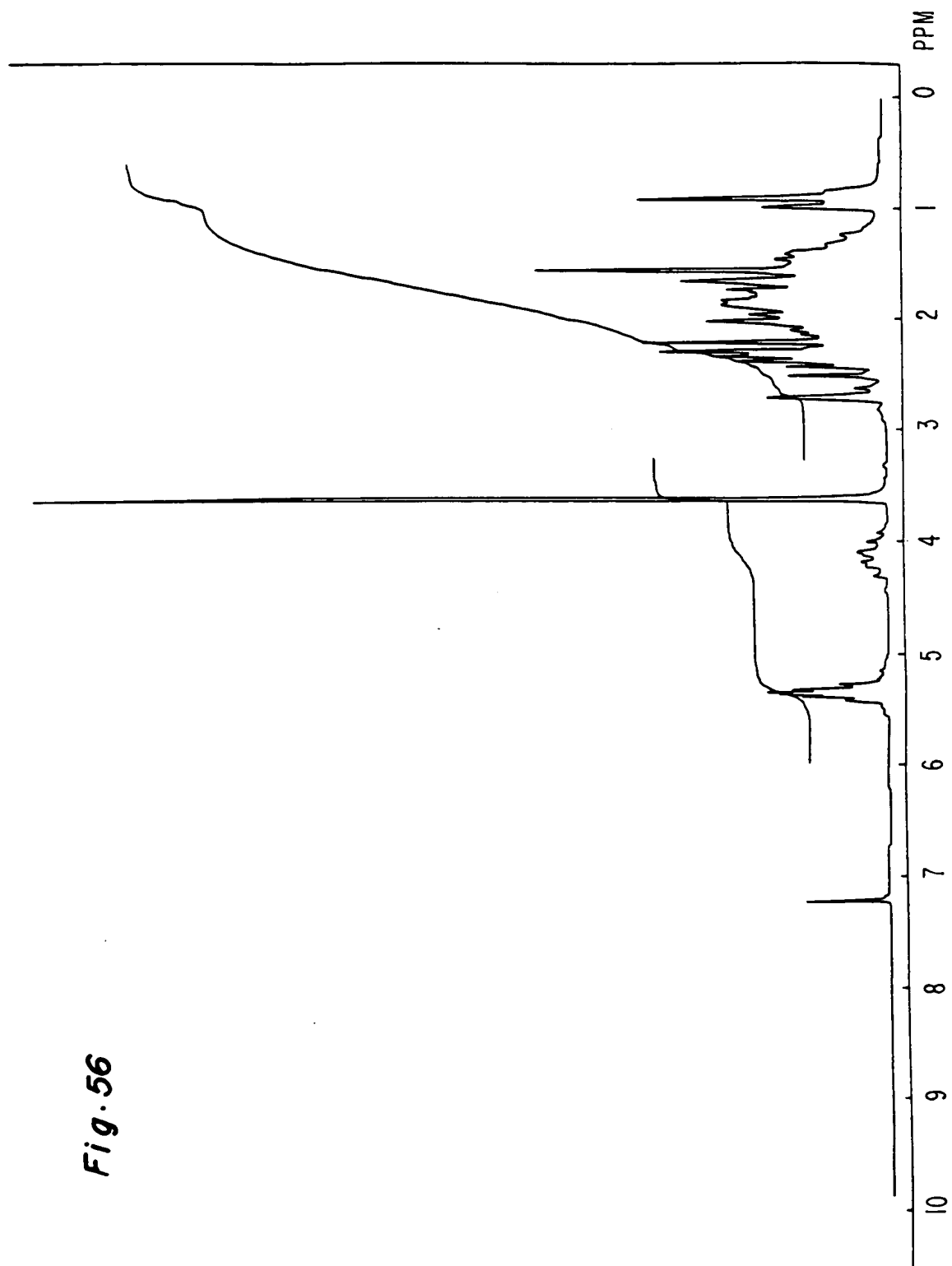


Fig. 56

now
514 530

07/925220

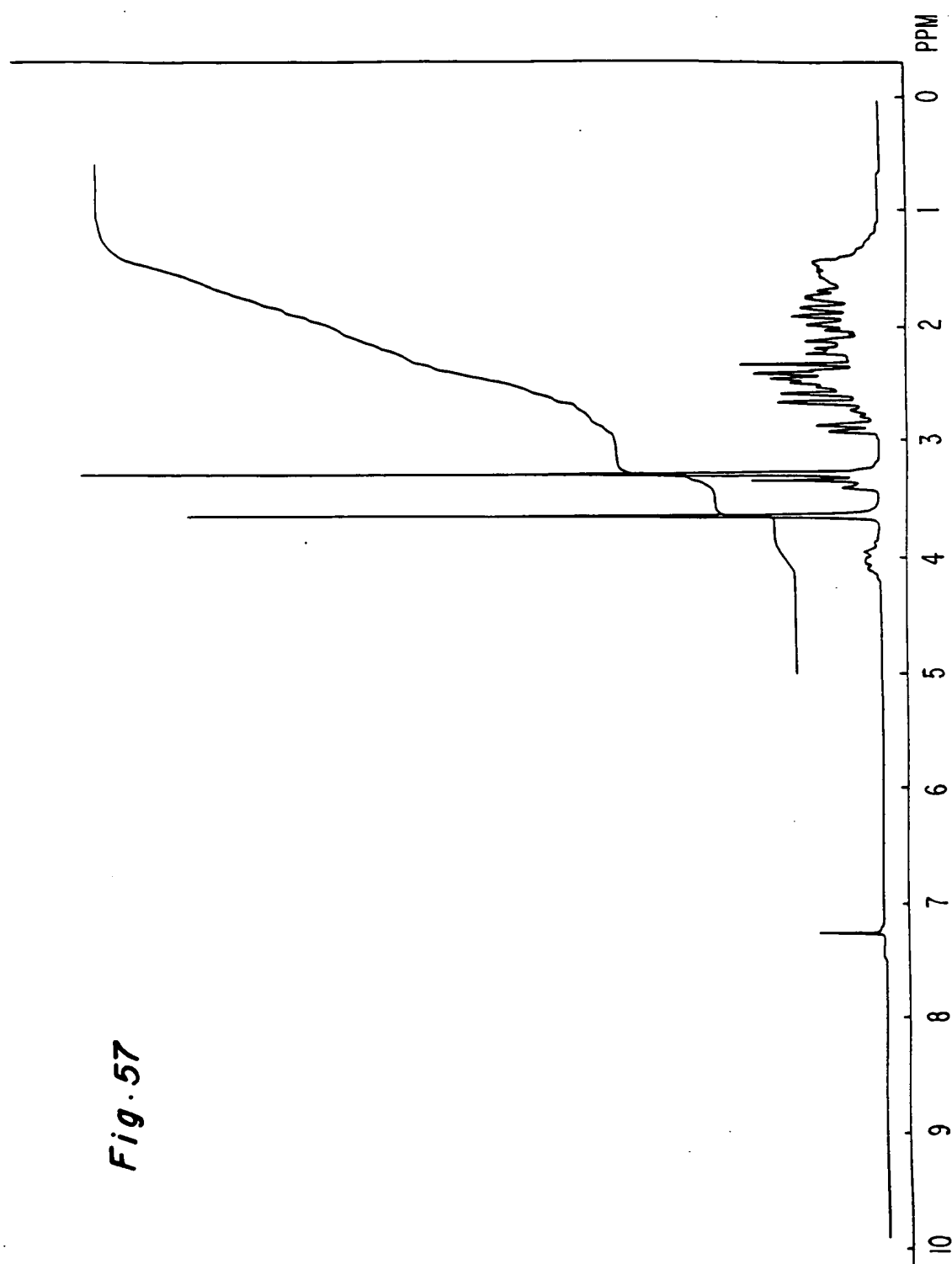


Fig. 57

Sample 574 S3D